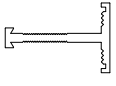
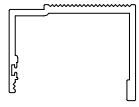
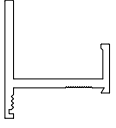
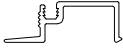
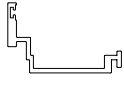
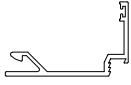
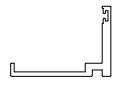

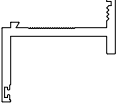

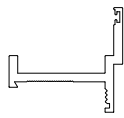

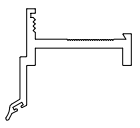

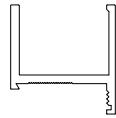
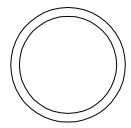
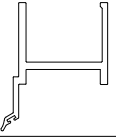
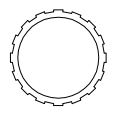
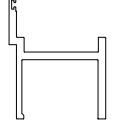

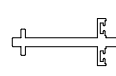
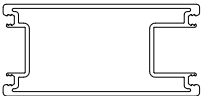
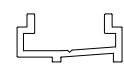

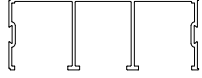
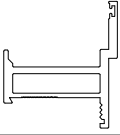
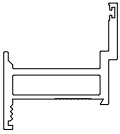
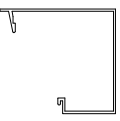
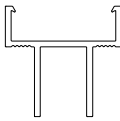
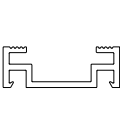
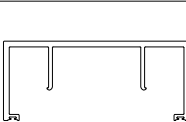

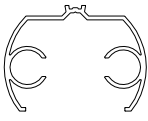
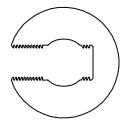

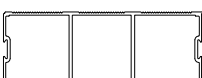


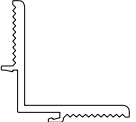
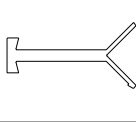
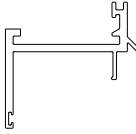
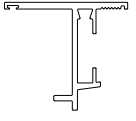
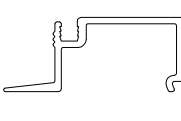
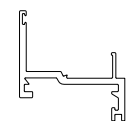
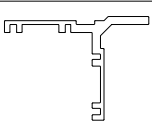
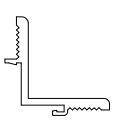

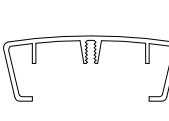
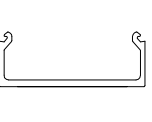



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
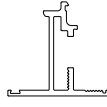

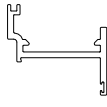


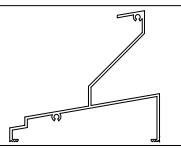
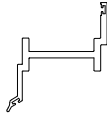
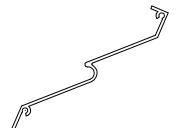
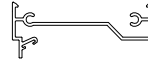
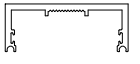
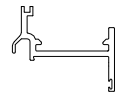
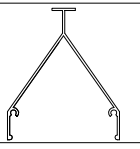
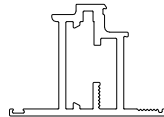
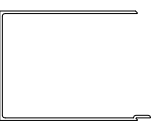
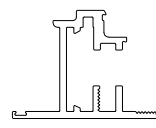

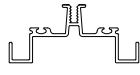
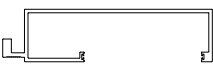

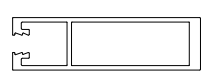

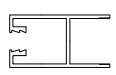
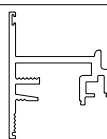
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VCP-2 MUNTIN		W/F= .349 PER.= 6.176 AREA = .291		VCP-14 HEAD SUB-FRAME		W/F= .493 PER.= 9.510 AREA = .411	
VCP-3 U.L. PROJ. FRAME		W/F= .480 PER.= 7.429 AREA = .400		VCP-15 GLAZING BEAD		W/F= .131 PER.= 4.500 AREA = .109	OBSOLETA (TO VS-255)
VCP-4 PROJ. IN ADAPTER		W/F= .260 PER.= 6.370 AREA = .217		VS-16 SPLIT JAMB SUB-FRAME		W/F= .265 PER.= 7.440 AREA = .221	
VCP-5 PROJ. OUT ADAPTER		W/F= .262 PER.= 5.569 AREA = .218		VCP-17 SUB-FRAME COVER		W/F= .155 PER.= 3.525 AREA = .129	
VCP-6 PROJ. OUT VENT HEAD		W/F= .463 PER.= 7.665 AREA = .386		VCP-18 PANEL DOOR EDGE		W/F= .311 PER.= 7.350 AREA = .259	
VCP-7 PROJ. OUT VENT JAMB		W/F= .463 PER.= 7.661 AREA = .463		VCP-19 PANEL DOOR STOP		W/F= .335 PER.= 8.499 AREA = .279	
VCP-8 PROJ. S.M. RAIL		W/F= .454 PER.= 7.933 AREA = .378		VCP-20 RAIL FACIA		W/F= .916 PER.= 19.965 AREA = .763	
VCP-9 E.L. PROJ. FRAME		W/F= .545 PER.= 8.686 AREA = .454		VCP-21 1 1/4" TUBE		W/F= .714 PER.= 5.152 AREA = .595	
VCP-10 E.L. PROJ. HEAD		W/F= .658 PER.= 10.471 AREA = .548		VCP-22 1 1/4" SPLICE		W/F= .445 PER.= 4.812 AREA = .371	
VCP-11 E.L. PROJ. SILL		W/F= .672 PER.= 10.165 AREA = .560		VCP-23 TOE PLATE BRACKET		W/F= .683 PER.= 11.176 AREA = .683	
VCP-12 "0" MULLION		W/F= .296 PER.= 5.396 AREA = .247		VCP-24 1/2" GLASS BASE		W/F= 1.296 PER.= 14.957 AREA = 1.080	
VCP-13 SILL SUB-FRAME		W/F= .341 PER.= 6.160 AREA = .284		VCP-25 HANDLE		W/F= .460 PER.= 9.384 AREA = .383	

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
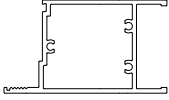


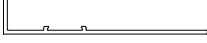
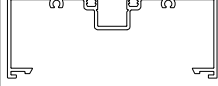

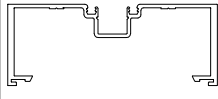



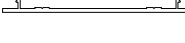
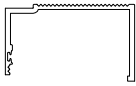
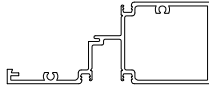
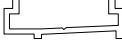

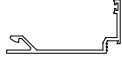

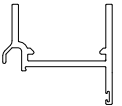

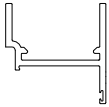
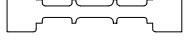
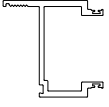
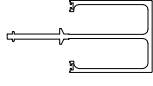
PART #	SHAPE	DATA	OTHER
VCP-26 PLANK GRATING 225		W/F= 1.775 PER.= 31.990 AREA = 1.479	INACTIVO
VCP-27 TUBULAR P.O.V. JAMB.		W/F= .594 PER.= 11.125 AREA = .495	
VCP-28 TUBULAR P.O.V. SILL		W/F= .594 PER.= 11.126 AREA = .495	
<del>VCP-29 3" RAIL BASE LOUVER</del>		W/F= .689 PER.= 18.016 AREA = .574	DESCARTADA
<del>VCP-30 INTERNAL RAIL POST</del>		W/F= 1.051 PER.= 14.727 AREA = .876	DESCARTADA
<del>VCP-31 INTERNAL POST COVER</del>		W/F= .829 PER.= 11.625 AREA = .691	DESCARTADA
<del>VCP-32 POST COVER</del>		W/F= 1.266 PER.= 19.032 AREA = 1.055	DESCARTADA
VCP-33 3 1/2" LIGHT RAIL		W/F= 1.682 PER.= 22.916 AREA = 1.402	
VCP-34 LIGHT RAIL SPLICE		W/F= 1.073 PER.= 20.359 AREA = .894	
<del>VCP-35 GLASS PIVOT</del>		W/F= 3.612 PER.= 13.522 AREA = 3.010	DESCARTADA
<del>VCP-36 INTERNAL CHANNEL</del>		W/F= .716 PER.= 11.845 AREA = .597	DESCARTADA
VCP-37 PLANK GRATING 225 SERR.		W/F= 1.772 PER.= 33.513 AREA = 1.477	INACTIVO

PART #	SHAPE	DATA	OTHER
<del>VCP-38 2 1/2" X 2 1/2" GRATING FRAME</del>		W/F= 1.150 PER.= 12.051 AREA = .958	DESCARTADA
<del>VCP-39 2 1/2" X 2 1/2" GRATING FRAME</del>		W/F= .965 PER.= 9.239 AREA = .804	DESCARTADA
<del>VCP-40 SERIE 289 2" S.W. PROY. HEAD FRAME</del>		W/F= .714 PER.= 11.500 AREA = .595	DESCARTADA
<del>VCP-41 SERIE 289 2" VENT. FRAME</del>		W/F= .685 PER.= 11.988 AREA = .571	DESCARTADA
VCP-42 SERIE 289 GLAZING BEAD		W/F= .166 PER.= 5.488 AREA = .138	INACTIVO
<del>VCP-43 SERIE 289 FRAME JAMB &amp; SILL</del>		W/F= .702 PER.= 11.215 AREA = .585	DESCARTADA
<del>VCP-44 SERIE 289 CORNER LOCK</del>		W/F= 1.163 PER.= 13.077 AREA = .969	DESCARTADA
<del>VCP-45 PLANK ANGLE</del>		W/F= .885 PER.= 9.554 AREA = .738	DESCARTADA
VCP-46 INTERIOR GLASS FRAME		W/F= .197 PER.= 4.740 AREA = .164	
VCP-47 HANDRAIL		W/F= .636 PER.= 13.623 AREA = .530	
VCP-48 MALE SPLIT POST		W/F= .341 PER.= 7.066 AREA = .284	
VCP-49 FEMALE SPLIT POST		W/F= .307 PER.= 6.336 AREA = .256	

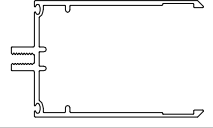
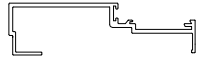
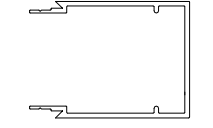
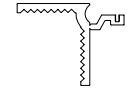

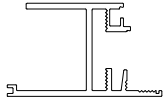
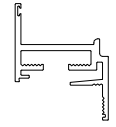
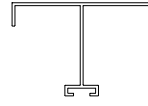
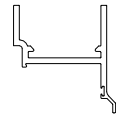

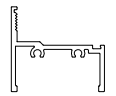

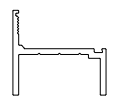
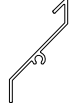
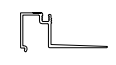
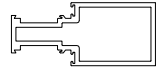
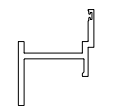

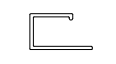
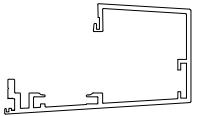
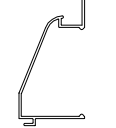
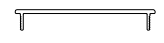
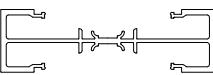
### LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VCP-50 SILL SUB-FRAME		W/F=.587 PER.= 13.164 AREA = .489		<del>VCP-62 2" VENT</del>		W/F=.724 PER.= 11.867 AREA = .603	DESCARTADA
VCP-51 HEAD SUB-FRAME		W/F=.587 PER.= 13.164 AREA = .489		<del>VCP-63 C.W. 2" VENT FRAME</del>		W/F=.643 PER.= 9.751 AREA = .536	DESCARTADA
VCP-52 FIXED LOUVER JAMB		W/F=.593 PER.= 13.113 AREA = .494		<del>VCP-64 2" GLAZIG BEAD TWIN GLASS</del>		W/F=.191 PER.= 6.323 AREA = .159	DESCARTADA
VCP-53 LOUVER HEAD & SILL		W/F= 1.056 PER.= 23.478 AREA = .880		VCP-65 DOUBLE MEATING RAIL		W/F=.565 PER.= 9.345 AREA = .471	
VCP-54 LOUVER BLADE		W/F=.691 PER.= 14.358 AREA = .576		VCP-66 HEAD UNI. # 1 COLONIAL		W/F=.544 PER.= 14.532 AREA = .453	
<del>VCP-55</del>		W/F=.674 PER.= 10.344 AREA = .562	DESCARTADA	<del>VCP-67 2" VERT. FRAME HEAD</del>		W/F=.676 PER.= 10.524 AREA = .563	DESCARTADA
VCP-56 INV. Y LOUVER		W/F=.646 PER.= 16.907 AREA = .538		<del>VCP-68 2" MODIF. VENT TUBULAR</del>		W/F= 1.162 PER.= 17.428 AREA = .968	DESCARTADA
VCP-57 4" X 10" SPLIT MULLION		W/F= 1.610 PER.= 28.860 AREA = 1.342	OBSOLETA (TO VS-676)	<del>VCP-69 2" MODIF. VENT</del>		W/F= 1.062 PER.= 16.325 AREA = .885	DESCARTADA
VCP-58 CURTIN WALL SUB-FRAME GASKET WALL		W/F=.616 PER.= 13.058 AREA = .513	INACTIVO	VCP-70 MAIN GLASS ROOF MOULDING		W/F=.542 PER.= 13.636 AREA = .452	
<del>VCP-59</del> CURTIN WALL JAMB MULLION GASKET WALL		W/F= 1.457 PER.= 23.150 AREA = 1.214	DESCARTADA	VCP-71 INTER. GLASS ROOF MOULDING		W/F=.439 PER.= 18.856 AREA = .366	
VCP-60 CURTIN WALL CENTER MULL. GASKET WALL		W/F= 2.271 PER.= 28.801 AREA = 1.893	INACTIVO	VCP-72 INTER. GLASS ROOF CHANNEL		W/F=.492 PER.= 10.373 AREA = .410	
<del>VCP-61</del> CURTIN WALL MULLION GASKET WALL		W/F= 1.054 PER.= 17.636 AREA = .878	DESCARTADA	<del>VCP-73 2" UNIVERSAL VENT FRAME</del>		W/F= 1.001 PER.= 14.791 AREA = .834	DESCARTADA  (CAMBIO VS-628)

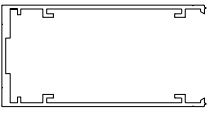
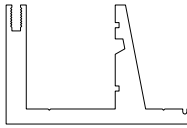
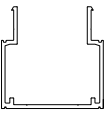

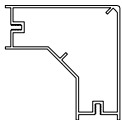
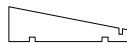

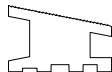
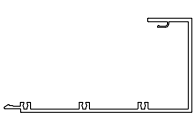



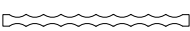
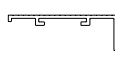
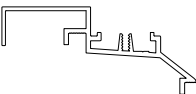
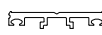




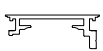
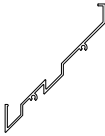
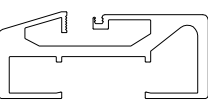
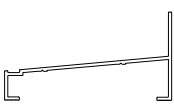
## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VCP-74 SASH FRAME		W/F=.162 PER.= 4.467 AREA = .135		VCP-86 2" FIXED HI FRAME HEAD & SILL		W/F= 1.225 PER.= 12.653 AREA = 1.021	
<del>VCP-75 C.W. PANEL BEAD GASKET WALL</del>		W/F=.155 PER.= 5.163 AREA = .129	DESCARTADA	VCP-87 2" WINDOW 1/4" GLASS GLAZING BEAD		W/F= .247 PER.= 7.323 AREA = .206	
VCP-76 C.W. CLOSURE PLATE GASKET WALL		W/F= .514 PER.= 11.024 AREA = .428	INACTIVO	VCP-88 FLUSH GLAZED HEAD		W/F= 1.039 PER.= 22.502 AREA = .866	
VCP-77 C.W. VERT PANEL BEAD GASKET WALL		W/F= .266 PER.= 5.631 AREA = .222	INACTIVO	VCP-89 4 1/2"x1 3/4" FLUSH GLAZED HALF MULLION		W/F= 1.205 PER.= 21.082 AREA = 1.004	
<del>VCP-78 C.W. MUNTIN COVER GASKET WALL</del>		W/F= .529 PER.= 12.641 AREA = .441	DESCARTADA	VCP-90 4 1/2"x1 3/4" FLUSH GLAZED COVER		W/F= .551 PER.= 12.565 AREA = .459	
<del>VCP-79 VENETIAN BLIND DRIVE SLIP</del>		W/F= .160 PER.= 4.399 AREA 1.33	DESCARTADA	VCP-91 4 1/2"x1 3/4" FLUSH GLAZED JAMB COVER		W/F= .427 PER.= 9.445 AREA = .356	
VCP-80 2" HEAD SUBFRAME		W/F= .552 PER.= 10.667 AREA = .460		VCP-92 4 1/2"x1 3/4" FLUSH GLAZED HORIZONTAL MULLION & SILL		W/F= 1.104 PER.= 24.111 AREA = .920	
VCP-81 2" SILL SUBFRAME		W/F= .446 PER.= 7.171 AREA = .372		VCP-93 4 1/2"x1 3/4" FLUSH GLAZED GLAZING BEAD		W/F= .445 PER.= 10.091 AREA = .371	
VCP-82 2" SPLIT JAMB SUB-FRAME		W/F= .302 PER.= 8.442 AREA = .252		VCP-94 SPLICE 1/2" SKED. 40 TUBE		W/F= .386 PER.= 9.026 AREA = .322	
VCP-83 2" EQUAL LEG FRAME HEAD		W/F= .786 PER.= 11.674 AREA = .655		VCP-95 SILL COVER		W/F= .427 PER.= 9.026 AREA = .356	
VCP-84 2" EQUAL LEG FRAME		W/F= .756 PER.= 10.891 AREA = .630		VCP-96 FLUSH GLAZED MULLION REINFORCEMENT		W/F= 2.208 PER.= 10.795 AREA = 1.840	
VCP-85 2" PICTURE WINDOW JAMB		W/F= .812 PER.= 12.319 AREA = .677		VCP-97 1 3/4" PROJ. HEAVY DUTY MULLION		W/F= 1.168 PER.= 19.698 AREA = .973	

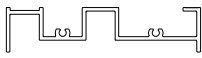


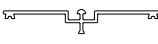

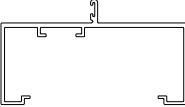




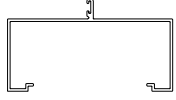
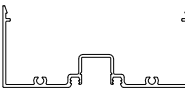
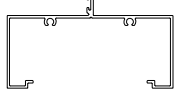

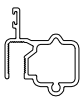
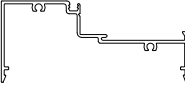



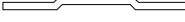

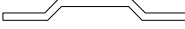

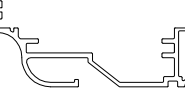
## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VCP-98 2" STEEL TUBE COVER FRONT		W/F= 1.354 PER.= 23.351 AREA = 1.128		VCP-110 HALF OFFSET MULLION		W/F= .648 PER.= 14.365 AREA = .540	
VCP-99 2" STEEL TUBE COVER BACK		W/F= 1.148 PER.= 19.998 AREA = .957		<del>VCP-111 ACCESS DOOR FRAME</del>		W/F= 1.279 PER.= 12.505 AREA = 1.066	DESCARTADA
VCP-100 2" STEEL TUBE COVER FILLER		W/F= .395 PER.= 10.157 AREA = .329		<del>VCP-112 UNEQUAL LEG FIXED VENT FRAME</del>		W/F= 1.318 PER.= 19.454 AREA = 1.098	DESCARTADA
VCP-101 2" IN-VENT FRAME		W/F= 1.007 PER.= 15.203 AREA = .839		VCP-113 BRIDGE SCREEN PART A		W/F= .534 PER.= 14.940 AREA = .445	INACTIVO
VCP-102 2" FRAME HEAD		W/F= .787 PER.= 12.641 AREA = .656		VCP-114 BRIDGE SCREEN PART B		W/F= .324 PER.= 9.151 AREA = .270	INACTIVO
VCP-103 2" HEAD & SILL		W/F= .626 PER.= 11.239 AREA = .522		VS-115 1 3/4" PROJ. VENETIAN BLIND ADAPTER		W/F= .350 PER.= 7.905 AREA = .292	
VCP-104 2" FIXED FRAME JAMB		W/F= .685 PER.= 9.695 AREA = .571		VS-116 1 3/4" PROJ. VENT. LOUVER		W/F= .259 PER.= 6.827 AREA = .216	
VCP-105 2" WINDOW FOR 1" GLASS GLAZING BEAD		W/F= .192 PER.= 7.302 AREA = .232		VS-117 PROJ. 1 3/4" HEAVY DUTY 4" TUBULAR MULLION		W/F= 1.802 PER.= 13.639 AREA = 1.502	
VCP-106 UNEQUAL LEG PROJECTED SILL		W/F= .606 PER.= 8.913 AREA = .505		VS-118 INVERTED "Y" LOUVER 1 1/4"		W/F= .205 PER.= 6.062 AREA = .171	
VCP-107 CURTIN WALL GYPSUM BOARD CHANNEL		W/F= .194 PER.= 5.305 AREA = .162	INACTIVO	VS-119A RECESS PANEL FRAME HACIENDA		W/F= 1.328 PER.= 21.934 AREA = 1.107	INACTIVO
VCP-108 CURTIN WALL INTERIOR BASE		W/F= .521 PER.= 13.888 AREA = .434	INACTIVO	VS-120 MULLION TOP COVER HACIENDA		W/F= .333 PER.= 7.699 AREA = .278	INACTIVO
VCP-109 FLUSH GLAZED MULLION		W/F= 2.233 PER.= 32.508 AREA = 1.861		VS-121			

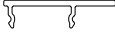


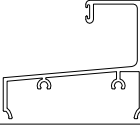



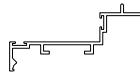

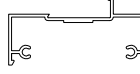



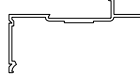


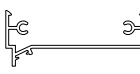

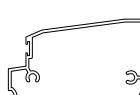




## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-122 3" X 8" BOX MULLION HACIENDA		W/F= 2.547 PER.= 34.759 AREA = 2.123	INACTIVO	<del>VS-134 GLASS RAIL BASE</del>		W/F= 4.781 PER.= 22.178 AREA = 3.993	DESCARTADA  (CAMBIO VS-839)
VS-123 3" X 8" BOX MULLION COVER HACIENDA		W/F= 1.310 PER.= 19.855 AREA = 1.092	INACTIVO	VS-135 ARCH SUBFRAME		W/F= .475 PER.= 13.140 AREA = .396	
VS-124 12" X 12" X 2" LOUVER TOP HACIENDA		W/F= 3.032 PER.= 24.902 AREA = 2.527	INACTIVO	<del>VS-136 TEMP GLASS RAIL WEDGE</del>		W/F= 1.490 PER.= 6.980 AREA = 1.241	DESCARTADA  (CAMBIO VS-840)
VS-125 12" X 12" X 2" LOUVER SIDE HACIENDA		W/F= 1.839 PER.= 27.739 AREA = 1.533	INACTIVO	<del>VS-137 TEMP GLASS RAIL WEDGE LOCK</del>		W/F= 1.528 PER.= 8.185 AREA = 1.273	DESCARTADA  (CAMBIO VS-841)
VS-126 3 1/2" X 8" 2 PC. FIN HACIENDA		W/F= 1.999 PER.= 28.019 AREA = 1.666	INACTIVO	<del>VS-138 BOX MULLION ANCHOR CLIP  HACIENDA</del>		W/F= .504 PER.= 11.484 AREA = .421	DESCARTADA
VS-127 FLUSH PANEL TOP & SIDE HACIENDA		W/F= .396 PER.= 8.250 AREA = .330	INACTIVO	<del>VS-139 SOUND PROOF PANEL FRAME ADAPTER</del>		W/F= .200 PER.= 5.764 AREA = .167	DESCARTADA
VS-128 TOE PLATE		W/F= .853 PER.= 8.254 AREA = .711	INACTIVO	<del>VS-140 SOUND PROOF WALL PANEL FRAME</del>		W/F= .250 PER.= 6.901 AREA = .209	DESCARTADA
VS-129 SPECIAL SUBFRAME HACIENDA		W/F= .889 PER.= 17.914 AREA = .795	INACTIVO	VS-141 SKY LIGHT GLASS MOULDING		W/F= .322 PER.= 6.378 AREA = .269	
VS-130A PANEL CORNER LOCK		W/F= .271 PER.= 6.021 AREA = .226		VS-142 2" GLASS MOULDING COVER		W/F= .216 PER.= 5.981 AREA = .180	
<del>VS-131 1 1/4" X 3" BAR (HACIENDA)</del>		W/F= 1.041 PER.= 6.712 AREA = .868	DESCARTADA	<del>VS-143 CORNER LOCK</del>		W/F= 1.088 PER.= 12.043 AREA = .907	OBSOLETA
VS-132 FLUSH PANEL BOTTOM HACIENDA		W/F= .392 PER.= 8.020 AREA = .327	INACTIVO	VS-144 DRAINABLE LOUVER		W/F= .922 PER.= 18.902 AREA = .769	INACTIVO
<del>VS-133 PRSSURE SYS. HOR. MULLION CARIBE HILTON</del>		W/F= 3.978 PER.= 29.364 AREA = 3.315	DESCARTADA	VS-145 DRAINABLE LOUVER HEAD & SILL		W/F= .742 PER.= 15.872 AREA = .619	INACTIVO



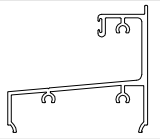
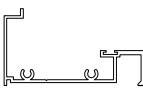
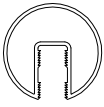

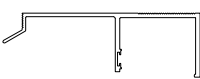
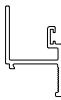
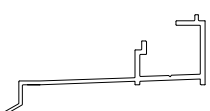

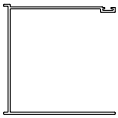

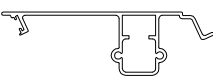
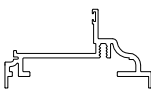


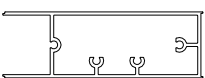
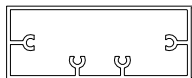
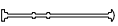





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VS-146 DRAINABLE LOUVER JAMB		W/F= .842 PER.= 17.503 AREA = .702	INACTIVO	<del>VS-158 HEAD FRAME OLD SAN JUAN L.C.</del>		W/F= .498 PER.= 13.442 AREA = .415	DESCARTADA
<del>VS-147 OLD TYPE HEAD STARTER</del>		W/F= .242 PER.= 10.210 AREA = .202	DESCARTADA	VS-159 MONUMENTAL SLIDING MULTI TRACK		W/F= .371 PER.= 9.175 AREA = .309	
VS-148 OLD TYPE SILL STARTER		W/F= .243 PER.= 9.500 AREA = .203	INACTIVO	VCP-160 DOOR VERTICAL FRAME		W/F= .894 PER.= 19.942 AREA = .745	
VS-149 TRADITIONAL LEVER OPERATOR BAR		W/F= .544 PER.= 5.150 AREA = .453		VS-161 L.C. DOOR TUBULAR JAMB FRAME		W/F= .871 PER.= 12.871 AREA = .726	
<del>VS-150 ALUMINUM BASE BOARD</del>		W/F= .355 PER.= 7.940 AREA = .296	DESCARTADA	VS-162 UNIVERSAL SILL SUB-FRAME		W/F= .302 PER.= 9.124 AREA = .252	
VS-151 VERTICAL FRAME L.C. DOOR		W/F= .691 PER.= 18.908 AREA = .576		VS-163 4" FLUSH GLAZED HEAD & JAMB		W/F= .725 PER.= 19.569 AREA = .604	
VS-152 HORIZONTAL FRAME L.C. DOOR		W/F= .748 PER.= 20.279 AREA = .624		VS-164 4" FLUSH GLAZED MULLION COVER		W/F= .428 PER.= 11.775 AREA = .357	
VS-153A CRISTALITA LOUVER SHAFT		W/F= .350 PER.= 7.132 AREA = .292		VS-165 4" FLUSH GLAZED HOR. MULLION & SILL		W/F= .650 PER.= 17.325 AREA = .542	
<del>VS-154 SILL CRISTALITA</del>		W/F= .551 PER.= 14.766 AREA = .459	DESCARTADA	VS-166 4" FLUSH GLAZED HOR. MULLION & SILL G.B.		W/F= .265 PER.= 7.368 AREA = .221	
VS-155 CRISTALITA JAMBA (B)		W/F= .476 PER.= 12.774 AREA = .397	INACTIVO	VS-167 PIVOT ARM BRAKET SHALLOW		W/F= .378 PER.= 5.624 AREA = .315	INACTIVO
VS-156 CRISTALITA SILL SUBFRAME		W/F= .308 PER.= 8.636 AREA = .257	INACTIVO	VS-168 PIVOT ARM BRAKET DEEP		W/F= .382 PER.= 6.054 AREA = .318	INACTIVO
<del>VS-157 CRISTALITA HEAD FRAME</del>		W/F= .576 PER.= 15.413 AREA = .480	DESCARTADA	<del>VS-169 CONTOUR WINDOW ADPT. (REVISED)</del>		W/F= .596 PER.= 14.741 AREA = .497	DESCARTADA


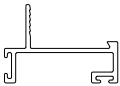
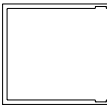
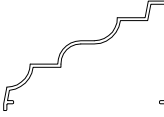

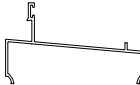
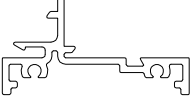
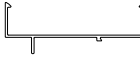
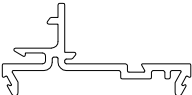



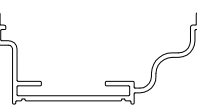

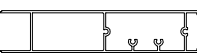
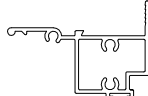
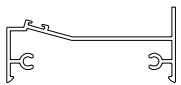

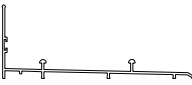

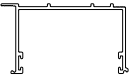
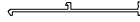
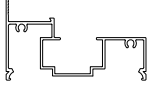

## LISTA DE EXTRUSIONES

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<del>VS-170</del> CONTOUR WINDOW ADPT. SNAP-IN COVER		W/F=.113 PER.= 3.455 AREA = .094	DESCARTADA	VCP-182		W/F=.199 PER.= 6.446 AREA = 1.66	INACTIVO
VS-171		W/F=.193 PER.= 6.467 AREA = .161		<del>VCP-183</del> FRENCH WINDOW SILL		W/F=.958 PER.= 18.554 AREA = .798	DESCARTADA  (CAMBIO VS-195)
VCP-172		W/F=.185 PER.= 5.087 AREA = .154		VCP-184		W/F=.661 PER.= 15.009 AREA = .551	
VCP-173		W/F=.306 PER.= 7.843 AREA = .255		VCP-185		W/F=.606 PER.= 13.194 AREA = .505	
VCP-174		W/F=.150 PER.= 4.051 AREA = .125		VCP-186		W/F=.557 PER.= 14.314 AREA = .472	
VCP-175		W/F=.352 PER.= 3.555 AREA = .293		VCP-187		W/F=.587 PER.= 14.970 AREA = .489	
VCP-176		W/F=.225 PER.= 6.314 AREA = .188	INACTIVO	VCP-188		W/F=.490 PER.= 6.901 AREA = .413	
VCP-177				VCP-189		W/F=.364 PER.= 9.341 AREA = .303	
VCP-178		W/F=.240 PER.= 6.256 AREA = .200		VCP-190		W/F=.536 PER.= 14.285 AREA = .447	OBSOLETA (CAMBIO VCP-337)
VCP-179		W/F=.140 PER.= 3.911 AREA = .117		VCP-191		W/F=.581 PER.= 15.439 AREA = .484	OBSOLETA (CAMBIO VCP-292)
VCP-180		W/F=.106 PER.= 3.243 AREA = .088		VS-192		W/F=.326 PER.= 8.673 AREA = .272	
VCP-181		W/F=.269 PER.= 4.053 AREA = .224		VS-193		W/F=.341 PER.= 9.340 AREA = .284	

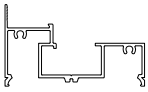

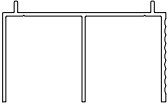
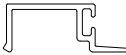
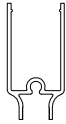

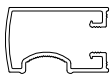

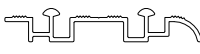
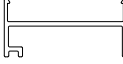
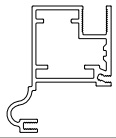

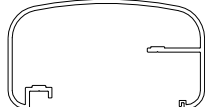




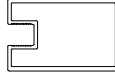
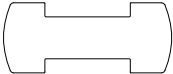
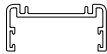
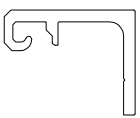
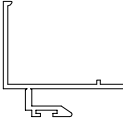

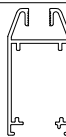
## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VCP-194 CONT. JAMB GLAZING ADAPTER		W/F=.330 PER.= 8.294 AREA = .275	INACTIVO	VS-206 SLIDING DOOR REINFORCEMENT		W/F=.564 PER.= 7.665 AREA = .470	
VS-195 FRENCHWINDOW SILL (REVISED)		W/F=.991 PER.= 19.554 AREA = .826	OBSOLETA (CAMBIO VS-573)	<del>VS-207 TORMENTANA JAMB (REVISED)</del>		W/F=.584 PER.= 5.643 AREA = .487	DESCARTADA  (CAMBIO VS-690)
VS-196 2 1/2" ROUND HANDRAIL		W/F= 1.164 PER.= 13.011 AREA = .970		VS-208 TORMENTANA TRAVEL BAR		W/F=.085 PER.= 1.248 AREA = .071	INACTIVO
VS-197 PROJ. WINDOW HEAD SUB-FRAME WITH FLASHING		W/F=.743 PER.= 15.130 AREA = .619		<del>VS-209 TORMENTANA LOUVER TOP (UPDATED)</del>		W/F=.186 PER.= 6.028 AREA = .155	DESCARTADA
VS-198 PROJ. WINDOW SILL SUB-FRAME WITH FLASHING		W/F=.834 PER.= 15.777 AREA = .695		<del>VS-210 UNIVERSAL WINDOW JAMB (UPDATED)</del>		W/F=.489 PER.= 12.431 AREA = .408	DESCARTADA  (CAMBIO VS-685)
VS-199 VALCOR ADJUSTABLE MULLION		W/F=.693 PER.= 19.345 AREA = .578		VS-211 OLD SAN JUAN HEAD FRAME (UPDATED)		W/F=.512 PER.= 13.859 AREA = .427	OBSOLETA (CAMBIO VS-226)
<del>VS-200 MINI-TIJANICA LOUVER</del>		W/F=.632 PER.= 12.214 AREA = .527	DESCARTADA  (CAMBIO VS-674)	VS-212 2" TO 3" WINDOW ADAPTER		W/F=.774 PER.= 14.189 AREA = .645	
VS-201B TORMENTANA SCREEN (REVISED)		W/F=.109 PER.= 3.732 AREA = .091		VS-213 VALCOR T UNIVERSAL ADAPTER		W/F=.261 PER.= 7.458 AREA = .218	
VS-202 DOOR FRAME (REVISED)		W/F= 1.423 PER.= 15.246 AREA = 1.186		VS-214 DOOR FRAME FRENCH WINDOW (REVISED)		W/F= 1.335 PER.= 11.212 AREA = 1.113	
<del>VS-203 TORMENTANA MULLION</del>		W/F=.222 PER.= 5.729 AREA = .185	DESCARTADA  (CAMBIO VCP-280)	VS-215 IGVS WINDOW HOR. GLASS FRAME		W/F=.199 PER.= 6.314 AREA = .166	
<del>VS-204 FEMALE STORMPANEL FILLER</del>		W/F=.232 PER.= 5.543 AREA = .194	DESCARTADA	VS-216 IGVS WINDOW VER. GLASS FRAME		W/F=.139 PER.= 4.684 AREA = .116	
<del>VS-205 SILL SUBFRAME FOR INTERIOR STORMPANEL</del>		W/F=.456 PER.= 13.485 AREA = .380	DESCARTADA	VS-217 IGVS WINDOW CHANNEL FRAME		W/F=.183 PER.= 5.128 AREA = .153	

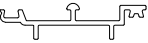



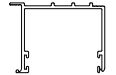

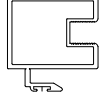



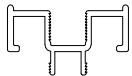
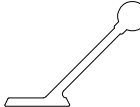
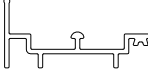


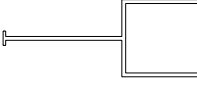
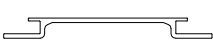
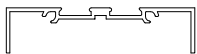
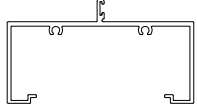

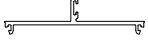


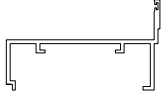
## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-218 IGVS WINDOW BOTTOM TRAK FRAME		W/F=.150 PER.= 4.103 AREA = .125		VS-230 SINGLE HUNG WINDOW VENT JAMB		W/F=.189 PER.= 6.636 AREA = .158	
VS-219 NARROW STYLE (REVISED)		W/F=.494 PER.= 10.870 AREA = .412		VS-231 8-A		W/F=.481 PER.= 13.432 AREA = .401	
<del>VS-220 OLD SAN JUAN L.C. LOUVER</del>		W/F=.354 PER.= 9.784 AREA = .295	DESCARTADA	<del>VS-232 SINGLE HUNG WINDOW SILL</del>		W/F=.354 PER.= 11.809 AREA = .295	DESCARTADA  (CAMBIO VS-675)
VS-221 8A WINDOW HOR. INSERT 9/16" GLASS		W/F=.318 PER.= 8.266 AREA = .265		VS-233 SINGLE HUNG WINDOW HEAD		W/F=.330 PER.= 10.896 AREA = .275	
VS-222 8A WINDOW VER. INSERT 9/16" GLASS		W/F=.274 PER.= 7.305 AREA = .229		VS-234 SINGLE HUNG GLAZING BEAD 1/8" GLASS		W/F=.106 PER.= 3.641 AREA = .090	
VS-223 8A WINDOW GLAZING BEAD 9/16"		W/F=.102 PER.= 3.394 AREA = .085		VS-235A SINGLE HUNG MEETING RAIL		W/F=.337 PER.= 7.028 AREA = .281	
<del>VS-224 WINDOOR ADAPTER</del>		W/F=.546 PER.= 12.827 AREA = .455	DESCARTADA	VS-236A SINGLE HUNG VENT. HEAD		W/F=.334 PER.= 6.242 AREA = .279	
<del>VS-225 EXTENDED DOOR SILL FRAME</del>		W/F= 1.932 PER.= 27.831 AREA = 1.610	DESCARTADA	VS-237A SINGLE HUNG VENT. SILL		W/F=.423 PER.= 8.968 AREA = .353	
VS-226 OLD SAN JUAN WINDOW HEAD (REVISED)		W/F=.523 PER.= 14.030 AREA = .436		VS-238 SINGLE HUNG LOCK BAR		W/F=.053 PER.= .893 AREA = .044	
VS-227 MONUMENTAL SLIDING DOOR FLOOR TRACK		W/F=.633 PER.= 17.527 AREA = .528		VS-239 SINGLE HUNG VENT LOCK		W/F=.093 PER.= .893 AREA = .078	
VS-228 MONUMENTAL SLIDING DOOR TOP TRACK		W/F=.464 PER.= 12.927 AREA = .387		<del>VS-240 WINDOOR ADAPTER (REVISED)</del>		W/F=.254 PER.= 6.852 AREA = .212	
<del>VS-229 SINGLE HUNG WINDOW JAMB</del>		W/F=.572 PER.= 18.383 AREA = .477	DESCARTADA OBSOLETA (CAMBIO VS-242)	VS-241 2" PROJECTED DRIP		W/F=.110 PER.= 1.525 AREA = .092	

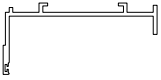

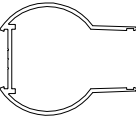
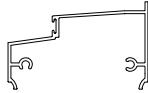
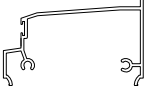
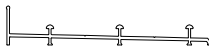





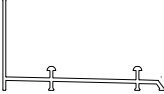
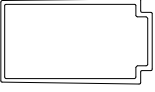

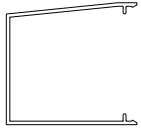
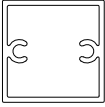
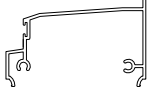

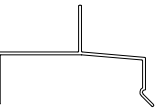
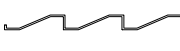
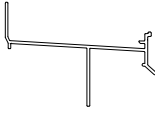
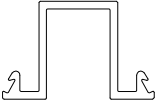
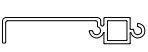

## LISTA DE EXTRUSIONES

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VS-242 SINGLE HUNG JAMB (REVISED)		W/F= .675 PER= 18.112 AREA = .562		VS-254 CRISTALITA 1/2" JAMB SUB-FRAME (VS-155 JAMB)		W/F= .324 PER= 8.781 AREA = .270	INACTIVO
VS-243A MIRROR SLIDING DOOR II HEAD TRACK		W/F= .486 PER= 14.435 AREA = .405		VS-255 DRY GLAZING BEAD (REVISED)		W/F= .126 PER= 4.325 AREA = .105	
VS-244 MIRROR SLIDING DOOR II HEAD & SILL FRAME		W/F= .303 PER= 9.274 AREA = .253		VS-256 INTEGRATED PW OLD SAN JUAN WINDOW HEAD (VALCOR)		W/F= .566 PER= 15.203 AREA = .472	INACTIVO
VS-245C MIRROR SLIDING DOOR II JAMB FRAME		W/F= .363 PER= 10.230 AREA = .286		VS-257 INTEGRATED PW UNIVERSAL WINDOW HEAD (VALCOR)		W/F= .568 PER= 15.039 AREA = .462	INACTIVO
VS-246 MIRROR SLIDING DOOR II BOTTOM TRACK		W/F= .338 PER= 9.838 AREA = .282		<del>VS-258 TORMENTANA UNIVERSAL DOOR ADAPTER</del>		W/F= .248 PER= 7.223 AREA = .207	OBSOLETA
VS-247A VET. CASEMENT TORMENTANA H.R.		W/F= .543 PER= 10.030 AREA = .452		VS-259 TORMENTANA FLUSH PANEL		W/F= .745 PER= 20.602 AREA = .621	
VS-248 MILLENNIUM HANDRAIL		W/F= 1.886 PER= 27.670 AREA = 1.572		VCP-260 HORIZONTAL MUNTIN ADAPTER		W/F= .274 PER= 7.857 AREA = .228	
VS-249 MILLENNIUM HANDRAIL CAHNNEL		W/F= .962 PER= 14.579 AREA = .802		VCP-261 HORIZONTAL MUNTIN		W/F= .514 PER= 12.699 AREA = .428	
VS-250 MILLENNIUM BOTTOM GLASS CAHNNEL		W/F= .414 PER= 6.456 AREA = .345		VCP-262 SLIDING DOOR STYLE		W/F= .629 PER= 14.720 AREA = .524	
VS-251 MILLENNIUM ALUMINUM POST		W/F= 3.452 PER= 8.946 AREA = 2.877		VCP-263 ASTRAGAL		W/F= .319 PER= 8.729 AREA = .266	
VS-252 BAHAMA SHUTTER HINGE PART "A"		W/F= .445 PER= 6.362 AREA = .371		VCP-264 POCKET INTERLOCK		W/F= .335 PER= 8.663 AREA = .279	
VS-253 BAHAMA SHUTTER HINGE PART "B"		W/F= .242 PER= 4.261 AREA = .202		<del>VCP-265 BOTTOM RAIL</del>		W/F= .533 PER= 14.732 AREA =	DESCARTADA  (CAMBIO VS-675)

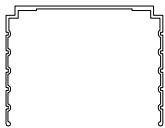


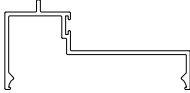


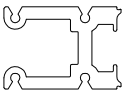

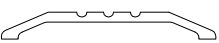

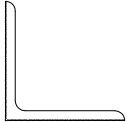
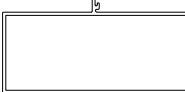




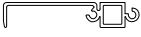
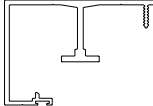


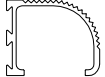



## LISTA DE EXTRUSIONES

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VCP-266 MULTI TRACK		W/F= .270 PER.= 6.870 AREA = .225		VCP-278 CENTER CENTER MULLION		W/F= .558 PER.= 15.167 AREA = .473	
VCP-267 MULTI JAMB		W/F= .336 PER.= 9.176 AREA = .280		VCP-279 JAMB CLOSURE PLATE		W/F= .190 PER.= 6.145 AREA = .159	
VCP-268 MULTI HEADER		W/F= .413 PER.= 11.521 AREA = .344		VCP-280 WINDOW MULLION		W/F= .216 PER.= 6.778 AREA = .180	
VCP-269 INTERLOCK		W/F= .660 PER.= 15.271 AREA = .550		VCP-281 TOP & BOTTOM SCREEN SLIDING RAIL		W/F= .389 PER.= 10.360 AREA = .324	
VCP-270 VERTICAL MUNTIN		W/F= .449 PER.= 11.443 AREA = .374		VCP-282 SLIDING SCREEN STYLE		W/F= .266 PER.= 8.546 AREA = .319	
<del>VCP-271 HORIZONTAL MUNTIN (INACTIVE)</del>		W/F= .256 PER.= 7.402 AREA = .213	INACTIVO	VCP-283 DOOR HANDLE BRACKET		W/F= .568 PER.= 6.142 AREA = .473	
VCP-272 MULTI TRACK STARTER		W/F= .343 PER.= 8.609 AREA = .286		VCP-284 DOOR HANDLE SLIDING		W/F= .139 PER.= 3.873 AREA = .167	INACTIVO
VCP-273 FRONT TRACK LEVER		W/F= .127 PER.= 3.419 AREA = .106		VCP-285 HEAVY DUTY MULLION		W/F= 1.084 PER.= 18.393 AREA = .903	
VCP-274 STRIKER		W/F= 1.082 PER.= 13.907 AREA = .902		<del>VCP-286 ARCH FRAME</del>		W/F= .420 PER.= 10.758 AREA = .350	DESCARTADA
VCP-275 DOOR HEAD FRAME		W/F= .988 PER.= 20.116 AREA = .823		<del>VCP-287 ARCH FRAME GLAZING BEAD</del>		W/F= .101 PER.= 3.516 AREA = .084	DESCARTADA
VCP-276 FIN CAP		W/F= .373 PER.= 8.528 AREA = .311		VCP-288 SASH BASE		W/F= .224 PER.= 5.632 AREA = .187	
VCP-277 CASEMENT OPERATOR TRACK		W/F= .186 PER.= 3.674 AREA = .155		VS-289 ESCAPE WINDOW OUT SIDE FIXED		W/F= .685 PER.= 14.662 AREA = .571	

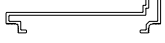
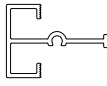
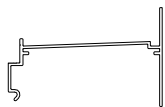


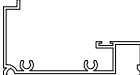
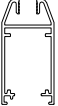

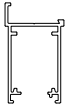


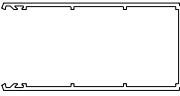



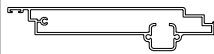



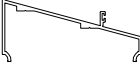
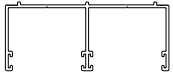



### LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-290 ESCAPE WINDOW OPERATIONAL FRAME		W/F= .568 PER.= 12.102 AREA = .474		VS-302 SACH BASE GLAZING BEAD		W/F= .152 PER.= 4.542 AREA = .127	
VCP-291 ROUND DOOR STYLE		W/F= 1.210 PER.= 20.485 AREA = 1.008	INACTIVO	VCP-303 OLD SAN JUAN SILL		W/F= .584 PER.= 15.432 AREA = .486	
VCP-292 WINDOW SILL #2		W/F= .595 PER.= 15.883 AREA = .496		VS-304 SLIDING DOOR THREE TRACK		W/F= .717 PER.= AREA = .597	
VCP-293 ROUND DOOR STYLE COVER		W/F= .151 PER.= 4.149 AREA = .126	INACTIVO	VS-305 SPECIAL SILL STOP		W/F= .370 PER.= 11.847 AREA = .308	INACTIVO
VCP-294 ROUND DOOR STYLE ADAPTOR		W/F= .403 PER.= 9.312 AREA = .336	INACTIVO	<del>VS-306 FLUSH DOOR PANEL</del>		W/F= .606 PER.= 15.546 AREA = .505	DESCARTADA
VCP-295 SACH BASE GLAZING BEAD		W/F= .137 PER.= 4.051 AREA = .114		VS-307 SLIDING WINDOW TRACK		W/F= .566 PER.= 13.228 AREA = .472	
<del>VCP-296 TUBULAR DOOR STYLE</del>		W/F= 1.123 PER.= 9.978 AREA = .936	DESCARTADA	VS-308 VERTICAL SNAP-IN FLUSH PANEL		W/F= .176 PER.= 4.724 AREA = .147	
VS-297 3" CW GLASS MOULDING COVER		W/F= .832 PER.= 17.527 AREA = .694		VS-309 PICKET 1 1/4" X 1 1/4"		W/F= .437 PER.= 4.974 AREA = .364	
VCP-298 UNIVERSAL SILL #3		W/F= .564 PER.= 15.813 AREA = .470	INACTIVO	<del>VS-310 SCREEN FRAME</del>		W/F= .162 PER.= 3.330 AREA = .135	DESCARTADA  (CAMBIO VS-669A)
<del>VCP-299 HEAD SUB-FRAME</del>		W/F= .460 PER.= 12.751 AREA = .383	DESCARTADA	VS-311 BAHAMA SHUTTER LOUVER		W/F= .525 PER.= 14.772 AREA = .438	INACTIVO
<del>VCP-300 SILL SUB-FRAME</del>		W/F= .460 PER.= 12.751 AREA = .383	DESCARTADA	VS-312 BAHAMA SHUTTER JAMB ADAPTER		W/F= .232 PER.= 6.341 AREA = .194	
<del>VCP-301 LOUVER OLD SAN JUAN</del>		W/F= .374 PER.= 8.247 AREA = .312	DESCARTADA  (CAMBIO VCP-322)	<del>VS-313 TRANSOM MEATING RAIL</del>		W/F= .334 PER.= 6.527 AREA = .278	DESCARTADA




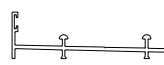

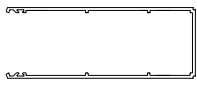


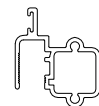
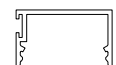

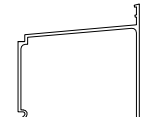
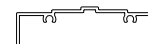







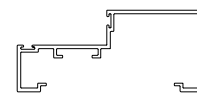
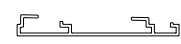
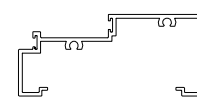
## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
<del>VS-314</del> DOOR SUB-FRAME		W/F= 1.323 PER.= 21.845 AREA = 1.102	DESCARTADA	VS-326		W/F= .313 PER.= 3.229 AREA = .261	
VS-315		W/F= .093 PER.= 1.500 AREA = .078		VS-327		W/F= .447 PER.= 11.760 AREA = .373	
VS-316		W/F= .187 PER.= 2.750 AREA = .156		<del>VS-328</del> TIE BAR GUIDE		W/F= .168 PER.= 4.340 AREA = .140	DESCARTADA
VS-317		W/F= 1.822 PER.= 13.226 AREA = 1.518		<del>VS-329</del> IN HOUSE MULTI LOCK KEEPER		W/F= .132 PER.= 2.670 AREA = .110	DESCARTADA
VS-318		W/F= .824 PER.= 8.908 AREA = .687		<del>VS-330</del> MILLENNIUM HANDRAIL SPLICE		W/F= 1.059 PER.= 17.839 AREA = .883	DESCARTADA
VS-319		W/F= 1.602 PER.= 14.117 AREA = 1.335		VS-331		W/F= .934 PER.= 12.945 AREA = .779	
<del>VS-320</del> OLD SAN JUAN JAMB		W/F= .476 PER.= 12.076 AREA = .397	DESCARTADA  (CAMBIO VS-685)	VS-332		W/F= .991 PER.= 13.342 AREA = .826	
VS-321		W/F= .479 PER.= 12.929 AREA = .399	OBSOLETA (CAMBIO VS-333)	VS-333		W/F= .519 PER.= 13.814 AREA = .433	OBSOLETA (CAMBIO VS-211)
<del>VS-322</del> OLD SAN JUAN LOUVER #2		W/F= .384 PER.= 9.678 AREA = .320	DESCARTADA  (CAMBIO VS-392)	VS-334		W/F= 1.126 PER.= 18.428 AREA = .939	INACTIVO
VS-323		W/F= .313 PER.= 8.705 AREA = .261		VS-335		W/F= .450 PER.= 9.147 AREA = .375	INACTIVO
VS-324		W/F= .650 PER.= 11.619 AREA = .542		VS-336		W/F= .381 PER.= 7.132 AREA = .316	INACTIVO
VS-325		W/F= .112 PER.= 3.850 AREA = .093		VS-337		W/F= .519 PER.= 14.000 AREA = .433	



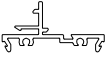
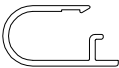

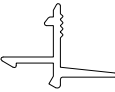





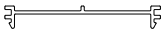
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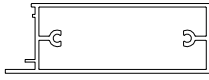
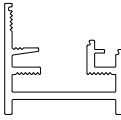

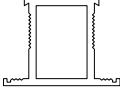
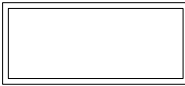
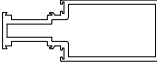


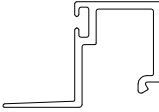
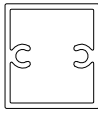
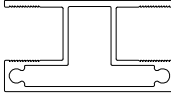
PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-338 SILL SUB-FRAME ESCAPE WINDOW		W/F= .404 PER.= 11.233 AREA = .337		<del>VS-350 ARCH MUNTIN BAR</del>		W/F= .289 PER.= 7.962 AREA = .241	DESCARTADA
VS-339 HEAD & SILL COMBINATION MULLION		W/F= .478 PER.= 14.388 AREA = .399		VS-351 TORMENTANA SILL		W/F= .499 PER.= 12.874 AREA = .416	OBSOLETA (CAMBIO VS-398)
<del>VS-340 ARCH CHANNEL #2</del>		W/F= .390 PER.= 10.575 AREA = .325	DESCARTADA  (CAMBIO VS-381)	VS-352 TORMENTANA JAMB		W/F= .556 PER.= 15.259 AREA = .463	OBSOLETA (CAMBIO VS-207)
VS-341 SLIDING TOP & BOTTOM FRAME (REVISED)		W/F= .531 PER.= 14.817 AREA = .443		VS-353A TORMENTANA HEAD		W/F= .387 PER.= 11.055 AREA = .323	INACTIVA
VS-342 MIRROR S/D HORIZONTAL FRAME		W/F= .450 PER.= 12.290 AREA = .375	INACTIVA	VS-354 TORMENTANA ALUM. LOUVER		W/F= .662 PER.= 18.512 AREA = .552	OBSOLETA (CAMBIO VS-371)
VS-343 MIRROR S/D GLAZING BEAD ADAPTER		W/F= .206 PER.= 5.619 AREA = .172		<del>VS-355 DOR STYLE (REVISED)</del>		W/F= .938 PER.= 20.305 AREA = .782	DESCARTADA
VS-344 MIRROR S/D & BAHAMA VERTICAL STYLE		W/F= .345 PER.= 9.928 AREA = .288		<del>VS-356 DOOR CHANNEL CLIP</del>		W/F= .261 PER.= 5.667 AREA = .218	DESCARTADA
VS-345 MIRROR S/D MUNTIN		W/F= .187 PER.= 5.038 AREA = .156	INACTIVA	VS-357 TIMDAL LOUVER		W/F= 1.075 PER.= 14.053 AREA = .896	
VS-346 MIRROR S/D LOUVER		W/F= .178 PER.= 5.842 AREA = .149	INACTIVA	<del>VS-358 ALUMINUM CLIP TIMDAL LOUVER</del>		W/F= .261 PER.= 7.763 AREA = .218	DESCARTADA
VS-347 MIRROR S/D BOTTOM TRACK		W/F= .352 PER.= 9.306 AREA = .294	INACTIVA	VS-359 SILL GLASS TORMENTANA		W/F= .443 PER.= 11.634 AREA = .369	INACTIVA
VS-348 MIRROR S/D HEAD TRACK		W/F= .627 PER.= 17.857 AREA = .523	INACTIVA	<del>VS-360 LOUVER HEAD FRAME GLASS TORMENTANA</del>		W/F= .139 PER.= 4.503 AREA = .116	DESCARTADA  (CAMBIO VS-209)
VS-349 MIRROR S/D GLAZING BEAD		W/F= .121 PER.= 4.122 AREA = .101		VS-361 LOUVER JAMB GLASS TORMENTANA		W/F= .182 PER.= 5.201 AREA = .152	INACTIVA

## LISTA DE EXTRUSIONES




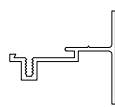
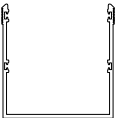

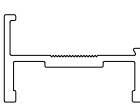

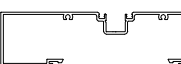

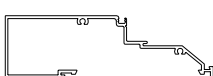
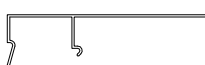
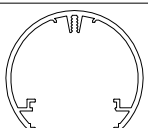
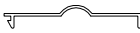


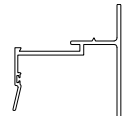


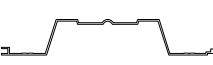

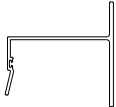
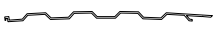
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VS-362 OPEN BACK FLAT COVER		W/F=.313 PER.= 7.131 AREA = .261		VS-374 TRI-TRACK WITH WEATHERSTRIP		W/F=.703 PER.= 16.383 AREA = .586	
VS-363 9/16" GLASS GLAZING BEAD		W/F=.132 PER.= 4.415 AREA = .110		VS-375 TWO-TRACK WITH WEATHERSTRIP		W/F=.495 PER.= 11.737 AREA = .413	
VS-364				<del>VS-376 BOTTOM RAIL WITH WEATHERSTRIP</del>		W/F=.594 PER.= 16.591 AREA = .495	DESCARTADA
<del>VS-365 5" DOOR STYLE</del>		W/F= 1.158 PER.= 24.805 AREA = .965	DESCARTADA	VS-377 EDGE COVER (REVISED)		W/F=.141 PER.= 5.931 AREA = .117	INACTIVA
VS-366 SNAP IN FOR DOOR STOP		W/F=.100 PER.= 3.005 AREA = .084		<del>VS-378 CRISTALINA BAR #2 (REVISED)</del>		W/F=.398 PER.= 11.297 AREA = .332	DESCARTADA
VS-367 DOOR STOP		W/F=.193 PER.= 5.911 AREA = .161		<del>VS-379 TORMENTANA SCREEN</del>		W/F=.106 PER.= 3.662 AREA = .089	DESCARTADA  (CAMBIO VS-201)
<del>VS-368 VALCOR ANGLE HEAD SUB-FRAME</del>		W/F=.848 PER.= 17.897 AREA = .707	DESCARTADA	<del>VS-380 ARCH CHANNEL #3 (REVISED)</del>		W/F=.390 PER.= 10.622 AREA = .325	DESCARTADA
VS-369 SILL SUB-FRAME WITH FLASHING		W/F=.511 PER.= 15.330 AREA = .426		VS-381 TORMENTANA LOUVER SILL FRAME (REVISED)		W/F=.115 PER.= 3.685 AREA = .096	INACTIVA
VS-370 2 5/16" LOUVER		W/F=.411 PER.= 11.102 AREA = .343	INACTIVA	VS-382 SNAP-IN 8A MOULDING		W/F=.073 PER.= 2.255 AREA = .061	
VS-371 TORMENTANA ALUM. LOUVER (REVISED)		W/F=.638 PER.= 18.139 AREA = .531	INACTIVA	VS-383 8A DOOR MOULDING		W/F=.160 PER.= 4.765 AREA = .134	
VS-372 SLIDING DOOR TRI-TRACK SUB-FRAME		W/F=.613 PER.= 16.331 AREA = .511		VS-384 8A WINDOW JAMB		W/F=.861 PER.= 18.926 AREA = .718	
VS-373 SLIDING DOOR TWO-TRACK SUB-FRAME		W/F=.452 PER.= 11.517 AREA = .360		VS-385A 8A WINDOW HEAD & SILL		W/F=.926 PER.= 19.400 AREA = .772	

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
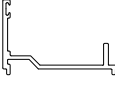



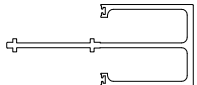


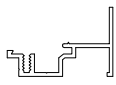

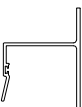
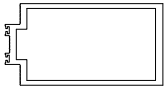


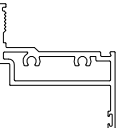

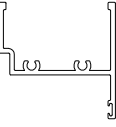

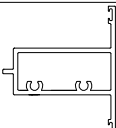

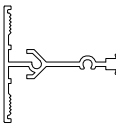
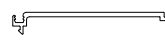
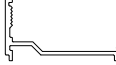
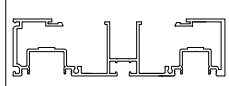
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VS-386 8A WINDOW HEAD & SILL ADAPTER		W/F= .259 PER.= 5.516 AREA = .216	OBSOLETA
<del>VS-387 8A WINDOW HOR. INSERT</del>	<del></del>	W/F= .285 PER.= 7.782 AREA = .238	DESCARTADA  (CAMBIO VS-395)
<del>VS-388 8A WINDOW VERT. INSERT</del>	<del></del>	W/F= .302 PER.= 8.109 AREA = .252	DESCARTADA  (CAMBIO VS-396)
VS-389 8A WINDOW A MOULDING		W/F= .201 PER.= 5.693 AREA = .168	
VS-390 8A WINDOW B MOULDING		W/F= .118 PER.= 3.295 AREA = .099	
VS-391 8A WINDOW GLAZING BEAD		W/F= .088 PER.= 2.964 AREA = .074	
VS-392 OLD SAN JUAN LOUVER #3 (REVISED)		W/F= .381 PER.= 8.426 AREA = .318	
VS-393 VALCOR BAR 1/2" X 1/2" FOR SAFETY PIN		W/F= .145 PER.= 2.933 AREA = .121	
VS-394 REINFORCED TRAVEL BAR TORMENTANA		W/F= .075 PER.= 1.683 AREA = .063	
VS-395 8A WINDOW HOR. INSERT (REVISED)		W/F= .321 PER.= 8.574 AREA = .268	
VS-396 8A WINDOW VERT. INSERT (REVISED)		W/F= .358 PER.= 7.305 AREA = .299	
<del>VS-397 8A GLASS FRAME JAMB</del>	<del></del>	W/F= .306 PER.= 8.116 AREA = .255	DESCARTADA

PART #	SHAPE	DATA	OTHER
VS-398 TORMENTANA ALUM. SILL (REVISED)		W/F= .489 PER.= 12.856 AREA = .408	INACTIVO
VS-399 8A WINDOW HEAD & SILL DOOR FRAME		W/F= 1.317 PER.= 13.282 AREA = 1.098	INACTIVO
VS-400 2" EQUAL LEG FIXED FRAME		W/F= .945 PER.= 14.133 AREA = .788	
VS-401 2" "O" MULLION		W/F= .373 PER.= 6.418 AREA = .311	
VS-402 1 3/4" PROJ. TUBULAR MUNTIN		W/F= .822 PER.= 12.562 AREA = .685	
VS-403 1 3/4" X 4" X 1/8" TUBE		W/F= 1.650 PER.= 11.500 AREA = 1.375	
VS-404 H.D. TUBULAR MULLION 4 1/2"		W/F= 1.952 PER.= 14.639 AREA = 1.627	
VS-405 RETAINING PANEL BEAD		W/F= .128 PER.= 3.478 AREA = .107	
VS-406 VALCOR SECURITY BAR		W/F= .151 PER.= 2.970 AREA = .126	
VS-407 9/16" GLAZING BEAD I.R.		W/F= .203 PER.= 6.211 AREA = .169	
VS-408 BAHAMA SHUTTER HEAD AND SILL		W/F= .417 PER.= 4.724 AREA = .348	
VS-409 TORMENTANA VENT HOR. 7/16"		W/F= .598 PER.= 9.639 AREA = .499	








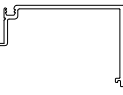





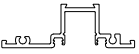


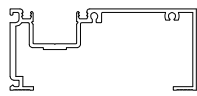

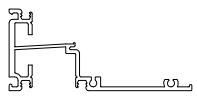
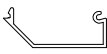
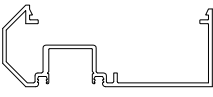
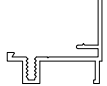
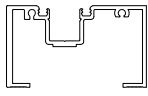
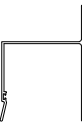
### LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-410 CONTINUOUS LOUVER CLIP		W/F= .421 PER.= 8.911 AREA = .351		<del>VS-422 H.P.P. LOCK ANGLE FOR SILL FRAME</del>		W/F= .222 PER.= 5.154 AREA = .185	DESCARTADA  (CAMBIO VS-452)
<del>VS-411 FLUSH GLAZED JAMB (HACIENDA)</del>		W/F= .782 PER.= 19.290 AREA = .652	DESCARTADA	VS-423 H.P.P. WALL MOUNTED SILL FRAME		W/F= .547 PER.= 11.332 AREA = .456	
<del>VS-412A STEEL TUBE COVER (HACIENDA)</del>		W/F= .688 PER.= 16.484 AREA = .547	DESCARTADA	VS-424 H.P.P. FLUSH MOUNTED HEAD FRAME		W/F= .396 PER.= 10.292 AREA = .330	
VS-413 PROJ. FIXED FRAME		W/F= .313 PER.= 6.369 AREA = .261		VS-425 H.P.P. FLUSH MOUNTED SILL FRAME		W/F= .506 PER.= 10.589 AREA = .422	
VS-414 6" FLUSH GLAZED SILL		W/F= 1.333 PER.= 28.789 AREA = 1.111		VS-426 H.P.P. ASTRAGAL FOR SLIDING DOOR		W/F= .238 PER.= 6.657 AREA = .199	
VS-415 6" FLUSH GLAZED MUNTIN		W/F= 1.137 PER.= 24.391 AREA = .948		<del>VS-427 H.P.P. HEAD FRAME INTEGRATED</del>		W/F= .555 PER.= 16.808 AREA = .463	DESCARTADA  (CAMBIO VS-449)
VS-416 3 1/2" TUBULAR RAILING ILUMINATED		W/F= 1.530 PER.= 22.668 AREA = 1.275		VS-428 PLASTIC ILUMINATION COVER			
VS-417 GLASS SPACER (RITZ CARLTON)		W/F= .640 PER.= 10.878 AREA = .534	INACTIVO	<del>VS-429 H.P.P. SILL FRAME INTEGRATED</del>		W/F= .440 PER.= 13.095 AREA = .367	DESCARTADA  (CAMBIO VS-450)
VS-418				VS-430 H.P.P. MUNTIN FRAME		W/F= .596 PER.= 13.351 AREA = .499	
VS-419 2" STORM PANEL .060		W/F= .872 PER.= 24.006 AREA = .727		VS-431 H.P.P. 1 3/8" FILLER PANEL		W/F= .343 PER.= 10.386 AREA = .286	INACTIVO
VS-420 1 3/8" STORM PANEL .060		W/F= .821 PER.= 22.459 AREA = .684		VS-432 FLAT PANEL 6"		W/F= .579 PER.= 15.677 AREA = .482	INACTIVO
VS-421 H.P.P. WALL MOUNTED HEAD FRAME		W/F= .463 PER.= 11.682 AREA = .386		VS-433 CORRUGATED PANEL		W/F= .668 PER.= 18.148 AREA = .557	INACTIVO



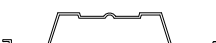
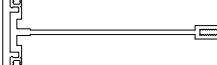
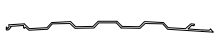



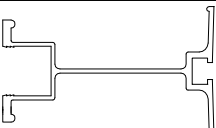



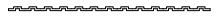

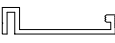
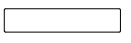

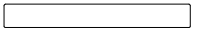






## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-434 FINISH COVER CHANNEL		W/F= .456 PER.= 12.790 AREA = .380	INACTIVO	VS-446 2" SPLIT JAMB VENT JAMB ADAPTER		W/F= .321 PER.= 7.952 AREA = .268	
VS-435 3 1/4" X 2" ALUM. CHANNEL SPECIAL		W/F= .751 PER.= 14.855 AREA = .626	INACTIVO	VS-447 2" SPLIT JAMB JAMB FRAME		W/F= .424 PER.= 8.143 AREA = .354	
VS-436 1 3/8" H.P.P. WALL MOUNTED SILL FRAME		W/F= .482 PER.= 9.998 AREA = .402		VS-448 2" HEAVY DUTY MULLION		W/F= 1.270 PER.= 20.658 AREA = 1.059	
VS-437 1 3/8" H.P.P. FLUSH MOUNTED HEAD FRAME		W/F= .351 PER.= 9,042 AREA = .293		VS-449 H.P.P. HEAD FRAME INTEGRATED (REVISED)		W/F= .783 PER.= 18.448 AREA = .653	
VS-438 H.P.P. FLUSH MOUNTED SILL FRAME (REVISED)		W/F= .533 PER.= 11.176 AREA = .444		VS-450 H.P.P. SILL FFRAME INTEGRATED (REVISED)		W/F= .753 PER.= 18.098 AREA = .628	INACTIVO
VS-439 1 3/8" H.P.P. WALL MOUNTED HEAD FRAME		W/F= .425 PER.= 10.503 AREA = .354		VS-451 1 3/4" X 3" PRESSURE SYSTEM TUBE		W/F= 1.265 PER.= 11.599 AREA = 1.150	
VS-440 1 3/8" H.P.P. FLUSH MOUNTED SILL FRAME		W/F= .356 PER.= 9.732 AREA = .297		VS-452 H.P.P. ANGULAR LOCK (REVISED)		W/F= .224 PER.= 5.216 AREA = .187	
VS-441 2" SPLIT JAMB TUBULAR S.M.R.		W/F= .714 PER.= 8.956 AREA = .595		VS-453 H.P.P. 2" FILLER PANEL		W/F= .403 PER.= 12.201 AREA = .336	OBSOLETA
VS-442 2" SPLIT JAMB HEAD VENT		W/F= .555 PER.= 12.043 AREA = .463		VS-454 1 3/4" X 3" PRESSURE SYS. HEAD & SILL		W/F= .879 PER.= 16.610 AREA = .733	
VS-443 2" SPLIT JAMB TUBULAR D.M.R.		W/F= .702 PER.= 9.334 AREA = .585		VS-455 1 3/4" X 3" PRESSURE SYS. DUMMY MUNTIN		W/F= .512 PER.= 14.130 AREA = .427	
VS-444 2" SPLIT JAMB FIXED MUNTIN		W/F= .530 PER.= 11.075 AREA = .442		VS-456 1 3/4" X 3" PRESSURE SYS. COVER		W/F= .410 PER.= 8.010 AREA = .342	
VS-445 2" SPLIT JAMB FIXED JAMB ADAPTER		W/F= .285 PER.= 6.881 AREA = .238		<del>VS-457 SOUND PROOF HEAD &amp; SILL</del>	<del></del>	W/F= 2.148 PER.= 42.964 AREA = 1.790	DESCARTADA

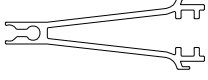



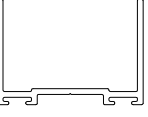

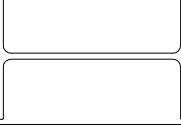



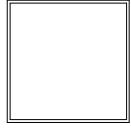
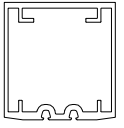

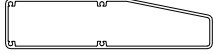


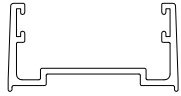




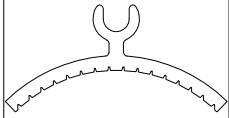
## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
<del>VS-458</del> SOUND PROOF MUNTIN & SILL		W/F= 1.503 PER.= 32.795 AREA = 1.253	DESCARTADA	VS-470		W/F= .889 PER.= 19.173 AREA = .741	OBSOLETA
<del>VS-459</del> SOUND PROOF MUNTIN & SILL CENTER MOULDING		W/F= .546 PER.= 12.143 AREA = .455	DESCARTADA	VS-471		W/F= .512 PER.= 11.271 AREA = .427	OBSOLETA
<del>VS-460</del> SOUND PROOF MUNTIN & SILL SIDE MOULDING		W/F= .302 PER.= 6.985 AREA = .252	DESCARTADA	VS-472		W/F= .652 PER.= 13.636 AREA = .544	OBSOLETA
<del>VS-461</del> SOUND PROOF DOUBLE SASH MOULDING		W/F= .172 PER.= 5.169 AREA = .144	DESCARTADA	VS-473		W/F= .498 PER.= 10.934 AREA = .415	OBSOLETA
<del>VS-462</del> SOUND PROOF SINGLE SASH MOULDING		W/F= .194 PER.= 5.906 AREA = 1.62	DESCARTADA	VS-474		W/F= .393 PER.= 8.752 AREA = .328	OBSOLETA
<del>VS-463</del> SOUND PROOF VERT. MULLION COVER		W/F= 1.106 PER.= 24.190 AREA = .922	DESCARTADA	VS-475		W/F= .460 PER.= 8.813 AREA = .384	OBSOLETA
<del>VS-464</del> SOUND PROOF VERT. MULLION		W/F= 1.569 PER.= 33.672 AREA = 1.308	DESCARTADA	VS-476		W/F= .522 PER.= 11.289 AREA = .435	OBSOLETA
<del>VS-465</del> SOUND PROOF SILL SUB-FRAME		W/F= .715 PER.= 14.796 AREA = .596	DESCARTADA	<del>VS-477</del> H.P.P. LATERAL ANGLE 90°		W/F= .262 PER.= 7.503 AREA = .219	DESCARTADA
<del>VS-466</del> 4" FLUSH GLAZE HEAD & JAMB		W/F= 1.096 PER.= 21.928 AREA = .914	DESCARTADA	<del>VS-478</del> H.P.P. LATERAL ANGLE 45°		W/F= .154 PER.= 4.575 AREA = .129	DESCARTADA
<del>VS-467</del> 4" FLUSH GLAZE HOR. MULLION & SILL		W/F= .933 PER.= 18.845 AREA = .778	DESCARTADA	<del>VS-479</del> SINGLE SASH OPPOSITE		W/F= .198 PER.= 5.902 AREA = .165	DESCARTADA
<del>VS-468</del> 4" FLUSH GLAZE VERT. MULLION		W/F= 1.028 PER.= 21.254 AREA = .857	DESCARTADA	VS-480		W/F= .362 PER.= 8.985 AREA = .302	
VS-469 2" FLUSH GLAZE HEAD & JAMB		W/F= 1.011 PER.= 19.554 AREA = .843	OBSOLETA	VS-481		W/F= .626 PER.= 15.492 AREA = .522	

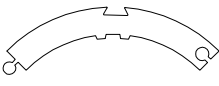

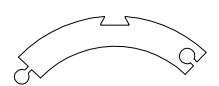
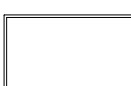




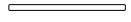
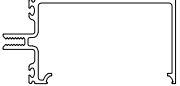
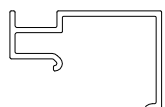

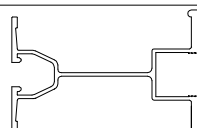
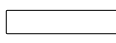

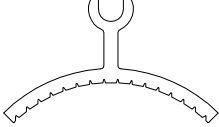

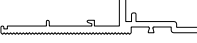

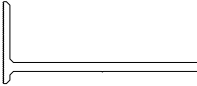
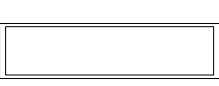

## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-482 H.P.P. CLOSURE ANGLE		W/F= .632 PER.= 12.163 AREA = .527		VS-494 6" DOUBLE GLASS FRAME		W/F= 1.791 PER.= 29.172 AREA = 1.493	INACTIVA
VS-483 1 3/8" H.P.P. .080 PANEL		W/F= 1.058 PER.= 22.539 AREA = .882		VS-495 6" DOUBLE GLASS MULLION		W/F= 1.468 PER.= 20.356 AREA = 1.224	INACTIVA
VS-484 CORRUGATED PANEL #2		W/F= .673 PER.= 18.205 AREA = .561		VS-496 6" DOUBLE GLASS MOULDING		W/F= .458 PER.= 6.332 AREA = .382	INACTIVA
VS-485 H.P.P. CLOSURE ANGLE 1 1/2" X 2"		W/F= .331 PER.= 6.963 AREA = .276		VS-497 6" DOUBLE GLASS SINGLE BEVEL EDGE		W/F= .242 PER.= 7.281 AREA = .202	INACTIVA
VS-486 CONCRETE BEAM FORM ACE FORMING		W/F= 2.992 PER.= 31.734 AREA = 2.494		VS-498 6" DOUBLE GLASS DOUBLE BEVEL EDGE		W/F= .220 PER.= 6.604 AREA = .184	INACTIVA
VS-487 CONCRETE BEAM FORM CLIP ACE FORMING		W/F= .770 PER.= 6.914 AREA = .642		VS-499 7" TRESHOLD (RITZ CARLTON)		W/F= .928 PER.= 16.746 AREA = .774	INACTIVA
<del>VS-488 ADJUSTABLE PANEL #2</del>		W/F= .608 PER.= 16.783 AREA = .507	DESCARTADA	VS-500 5/8" X 1/4" BAR		W/F= .187 PER.= 1.724 AREA = .156	
<del>VS-489 2" ADJUSTABLE PANEL FRAME</del>		W/F= .294 PER.= 6.291 AREA = .245	DESCARTADA	VS-501 1 1/4" X 1/4" BAR		W/F= .374 PER.= 2.974 AREA = .312	
<del>VS-490 1 3/8" ADJUSTABLE PANEL FRAME</del>		W/F= .234 PER.= 5.041 AREA = .195	DESCARTADA	VS-502 2" X 1/4" BAR		W/F= .599 PER.= 4.474 AREA = .499	
VS-491 H.P.P. 2" @ .080		W/F= 1.113 PER.= 23.868 AREA = .928		VS-503 5/8" X 3/16" BAR		W/F= .140 PER.= 1.599 AREA = .117	
VS-492 DOUBLE GLASS GLAZING ADAPTER		W/F= .517 PER.= 10.070 AREA = .431		VS-504 1/2" X 1/2" BAR		W/F= .300 PER.= 2.000 AREA = .250	
VS-493 DOUBLE GLASS GLAZING ADAPTER AT FIXED GLASS		W/F= .067 PER.= 1.909 AREA = .056		VS-505 CROSS SHAFT ARM 1" X 3/16" BAR		W/F= .226 PER.= 2.376 AREA = .188	

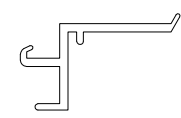
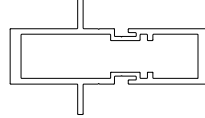
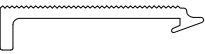
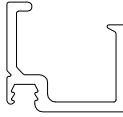
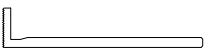

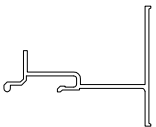


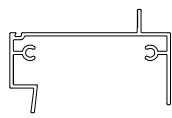

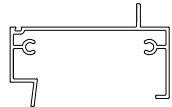
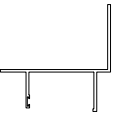
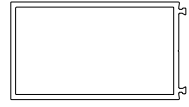
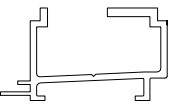
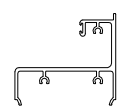
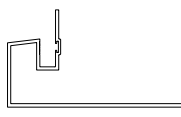
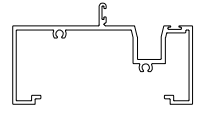

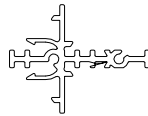

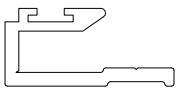
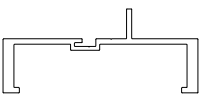
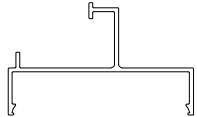
## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
<del>VS-508</del> SIMULATED WOOD PANEL FRAME		W/F= .412 PER.= 10.857 AREA = .344	DESCARTADA  (CAMBIO VS-812)	VS-518 1/2" X 1/2" X .062 CHANNEL		W/F= .106 PER.= 2.948 AREA = .089	
VS-507 WRAP AROUND CLIP		W/F= .172 PER.= 3.800 AREA = .143		VS-519 7/8" X 7/8" TUBE		W/F= .241 PER.= 6.478 AREA = .201	
VS-508 BOTTOM FELPA (REVISED)		W/F= .288 PER.= 8.142 AREA = .240		VS-520 1 3/4" X 1 3/4" TUBE		W/F= .564 PER.= 13.414 AREA = .470	
VS-509 4" X 6" ALUM. BEAM		W/F= 3.127 PER.= 27.089 AREA = 2.606		VS-521 1 3/4" X 4" TUBE		W/F= .942 PER.= 22.414 AREA = .785	
VS-510 3 1/2" X 7" ALUM. BEAM		W/F= 4.121 PER.= 27.089 AREA = 3.434		VS-522 3" X 3" TUBE		W/F= 1.121 PER.= 23.334 AREA = .934	
VS-511		W/F= PER.= AREA =		VS-523 4" X 4" TUBE		W/F= 1.505 PER.= 31.334 AREA = 1.254	
VS-512 SILICONE JOINT 3" MULLION		W/F= 2.249 PER.= 13.413 AREA = 1.874		VS-524 SKED. 80 1 1/2" TUBE		W/F= 1.281 PER.= 5.969 AREA = 1.068	
VS-513 7 1/4" X 1 3/4" TUBULAR LOUVER		W/F= 1.959 PER.= 17.179 AREA = 1.633		VS-525 ATISTICKING SURFACE SPLICE TUBE 7 3/4" D.		W/F= 1.155 PER.= 17.168 AREA = .963	OBSOLETA
VS-514		W/F= PER.= AREA =		VS-526 1 3/4" X 6" TUBE		W/F= 1.812 PER.= 15.474 AREA = 1.510	
VS-515 ASTRAGAL MONUMENTAL		W/F= .289 PER.= 8.723 AREA = .346		VS-527 ATISTICKING SURFACE SPLICE TUBE 10" D.		W/F= 1.421 PER.= 10.732 AREA = 1.184	OBSOLETA
VS-516 1/2" X 1/2" X .094 CHANNEL		W/F= .147 PER.= 2.760 AREA = .123		VS-528 1 3/4" X 3" TUBE		W/F= .774 PER.= 9.474 AREA = .645	
VS-517 SKED. 40 1 1/2" TUBE		W/F= .959 PER.= 11.027 AREA = .799		VS-529 ANTISTICKING POST BASE 10" D.		W/F= 6.105 PER.= 25.850 AREA = 5.088	OBSOLETA

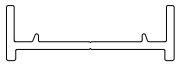
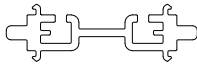
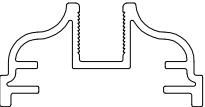
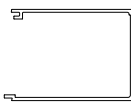
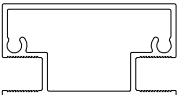
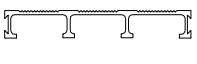
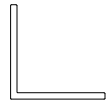
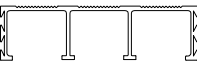



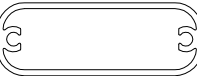

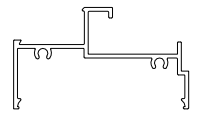

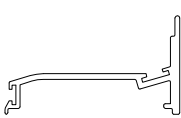

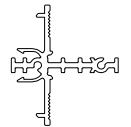
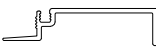

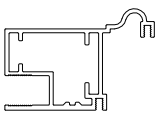
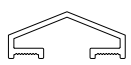
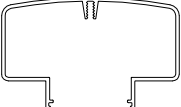
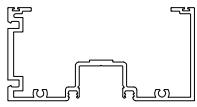
## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-530 REDUCTION SPLICE 10" TO 7 3/4" D.		W/F= 6.838 PER.= 18.830 AREA = 5.699	OBSOLETA	VS-542 2" X 2" X 1/8" ANGULAR		W/F= .580 PER.= 7.961 AREA = .484	
VS-531 REDUCTION SPLICE 7 3/4" TO 5 1/2"		W/F= 4.741 PER.= 14.997 AREA = 3.951	OBSOLETA	VS-543 3" X 5" TUBE		W/F= 1.876 PER.= 15.974 AREA = 1.560	
VS-532 REDUCTION SPLICE 5 1/2" TO 3 1/2"		W/F= 7.345 PER.= 18.133 AREA = 6.121	OBSOLETA	VS-544 1.218 X .150 BAR		W/F= .219 PER.= 2.739 AREA = .183	
VS-533				VS-545 .750 X .150 BAR		W/F= .134 PER.= 1.800 AREA = .112	
VS-534 ASTRAGAL MALE		W/F= .302 PER.= 8.300 AREA = .252		VS-546 2 1/2" X 1/8" BAR		W/F= .374 PER.= 5.224 AREA = .312	
VS-535 SILICONE JOINT HORIZONTAL 1/4" & 7/16"		W/F= .302 PER.= 8.300 AREA = .252		VS-547 TORMENTANA OPERATOR COVER		W/F= .302 PER.= 8.440 AREA = .252	
VS-536 STRUCTURAL CHANNEL 1 3/4" X 3"		W/F= 1.582 PER.= 12.392 AREA = 1.319		VS-548 ALUM. BEAM ACE FORMING		W/F= 3.361 PER.= 36.243 AREA = 2.801	
VS-537 1/2" X 2 1/2" BAR		W/F= 1.500 PER.= 5.974 AREA = 1.250		VS-549 ALUM. CHANNEL ACE FORMING		W/F= 2.997 PER.= 22.975 AREA = 2.498	
VS-538 ANTISTICKING POST BASE 10" D. LONG LEG		W/F= 6.612 PER.= 27.549 AREA = 5.510	OBSOLETA	VS-550			
VS-539 1 3/4" X 6" HEAVY DUTY TUBE		W/F= 2.700 PER.= 15.500 AREA = 2.250		<del>VS-551 WINDOW SILL ADAPTOR BANCO POPULAR</del>		W/F= .988 PER.= 12.576 AREA = .824	DESCARTADA
VS-540 1/4" BAR		W/F= .058 PER.= .785 AREA = .049		<del>VS-552 WINDOW SILL ANCHOR BRACKET BANCO POPULAR</del>		W/F= 3.304 PER.= 19.753 AREA = 2.753	DESCARTADA
VS-541 1 3/4" X 7" TUBE		W/F= 2.534 PER.= 17.474 AREA = 2.112		<del>VS-553 PANEL RECIVER BANCO POPULAR</del>		W/F= 1.094 PER.= 15.634 AREA = .912	DESCARTADA

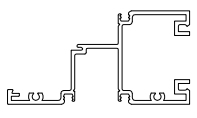

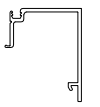
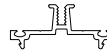
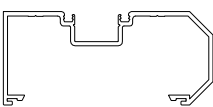
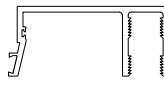
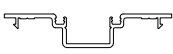


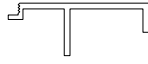

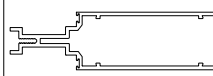
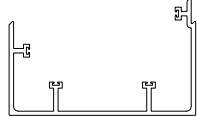
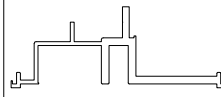
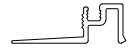
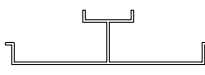
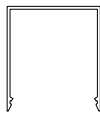

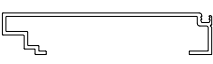
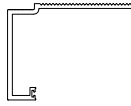
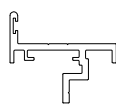
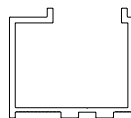
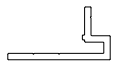
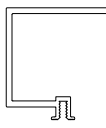
## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
<del>VS-554</del> WINDOW HEAD ADAPTER		W/F= .617 PER.= 8.980 AREA = .514	DESCARTADA	VS-566		W/F= 2.254 PER.= 15.571 AREA = 1.878	
<del>VS-555</del> INTERLOCK BANCO POPULAR		W/F= .695 PER.= 7.926 AREA = .579	DESCARTADA	VS-567		W/F= .238 PER.= 5.400 AREA = .198	
<del>VS-556</del> WINDOW HEAD ANCHOR BRACKET BANCO POPULAR		W/F= 2.589 PER.= 15.365 AREA = 2.158	DESCARTADA	VS-568		W/F= .963 PER.= 12.554 AREA = .803	
<del>VS-557</del> LOWER PANEL RECEIVER BANCO POPULAR		W/F= 1.569 PER.= 21.450 AREA = 1.308	DESCARTADA	VS-569		W/F= .618 PER.= 16.511 AREA = .618	
<del>VS-558</del> WINDOW SILL SNAP COVER BANCO POPULAR		W/F= .411 PER.= 13.767 AREA = .343	DESCARTADA	VS-570		W/F= .608 PER.= 16.829 AREA = .507	
VS-559 RVEAL CHANNEL BANCO POPULAR		W/F= .411 PER.= 13.767 AREA = .343		<del>VS-571</del> INTEGRA HEAD OLD SAN JUAN L.T.		W/F= .622 PER.= 17.203 AREA = .519	DESCARTADA
VS-560 SERIE 2000 ESPECIAL (EL CARIBE) HEAD SUB-FRAME		W/F= .878 PER.= 19.993 AREA = .732	OBSOLETA	VS-572 NEW VALCOR T ARCH STILE 3"		W/F= 1.013 PER.= 10.085 AREA = .844	
VS-561 SERIE 2000 ESPECIAL (EL CARIBE) SILL SUB-FRAME		W/F= .683 PER.= 12.907 AREA = .569	OBSOLETA	VS-573 SILL CASEMENT FOR SENATOR HINGE		W/F= 1.113 PER.= 20.096 AREA = .928	
VS-562 ALUMINUM PANEL FRAME (EL CARIBE)		W/F= 1.083 PER.= 20.906 AREA = .903	OBSOLETA	VS-574 HEAD FRAME WITH INTEGRATE FALLEBA SLOT		W/F= 1.186 PER.= 23.265 AREA = .988	
VS-563 ADJUSTABLE FLASHING MALE		W/F= .192 PER.= 5.407 AREA = .160		VS-575 MUNTIN 8-A		W/F= .396 PER.= 10.512 AREA = .330	
VS-564 ADJUSTABLE FLASHING FEMALE		W/F= .192 PER.= 5.409 AREA = .160		VS-576 MONUMENTAL INTERLOCK		W/F= .265 PER.= 5.353 AREA = .221	
VS-565 IMPACT RESISTANCE SYSTEM JAMB		W/F= 1.518 PER.= 16.482 AREA = 1.265		VS-577A TORMENTANA JAMB FOR MULTI POINT LOCK		W/F= .498 PER.= 12.657 AREA = .415	



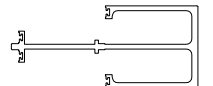

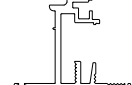
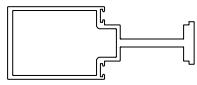

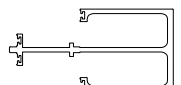
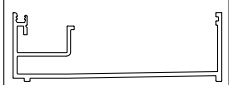


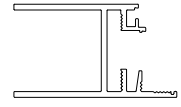
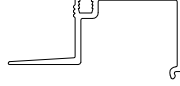

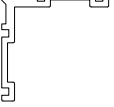
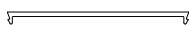
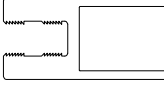

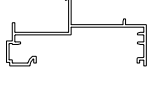

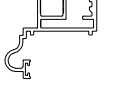
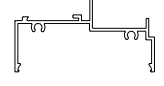
## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-578 FLUSH AND LOUVER ADAPTER		W/F= .272 PER.= 5.773 AREA = .227		VS-590 MULLION REINFORCEMENT		W/F= .736 PER.= 10.665 AREA = .614	
VS-579 LC CONTOUR ADAPTER		W/F= .361 PER.= 9.716 AREA = .301		VS-591 POPULAR FLUSH PANEL		W/F= 1.124 PER.= 23.286 AREA = .937	
VS-580 TORMENTANA VENT HORIZONTAL		W/F= .547 PER.= 8.742 AREA = .456		VS-592 PLANK GRATING 7/8"		W/F= 1.425 PER.= 22.279 AREA = 1.188	
VS-581 1 5/8" X 1 5/8" X 1/8" ALUM. ANGULAR		W/F= .414 PER.= 6.461 AREA = .345		VS-593 PLANK GRATING 1 5/8"		W/F= 1.856 PER.= 30.801 AREA = 1.547	
VS-582 2" X 1" X 1/8" ALUM. ANGULAR		W/F= .380 PER.= 5.961 AREA = .317		VS-594 4 1/4" X 1 3/4" RECT. HANDRAIL BASE		W/F= .812 PER.= 13.955 AREA = .677	
VS-583 2 1/4" X 1 1/4" X 1/4" ALUM. ANGULAR		W/F= .883 PER.= 6.961 AREA = .736		VS-595 2 3/4" HANDRAIL POST		W/F= .760 PER.= 7.230 AREA = .633	
VS-584 3 1/2" X 2 1/4" X .300 ALUM. ANGULAR		W/F= 1.977 PER.= 11.360 AREA = 1.648		VS-596 TORMENTANA HEAD Y SILL H.R.		W/F= .584 PER.= 14.653 AREA = .487	
VS-585 2" X 1 1/2" X .110 ALUM. ANGULAR		W/F= .446 PER.= 6.961 AREA = .372		VS-597 ASTRAGAL		W/F= .284 PER.= 7.238 AREA = .237	
VS-586 1/4" X 6 1/2" ALUM. BAR		W/F= 1.948 PER.= 13.474 AREA = 1.624		VS-598 MUNTIN 8-A 7/16"		W/F= .520 PER.= 12.185 AREA = .434	
VS-587 CONTINUOUS JAMB FIXED GLAZING BED		W/F= .214 PER.= 6.320 AREA = .178		VS-599 TUBULAR PLAZA MOLD.		W/F= .190 PER.= 2.785 AREA = .159	
VS-588 TORMENTANA H.R. 7/16"		W/F= .659 PER.= 11.067 AREA = .549		VS-600 STOP AT CENTER (RITZ CARLTON)		W/F= .172 PER.= 5.285 AREA = .144	INACTIVA
VS-589 LAS CASITAS HAND RAIL		W/F= 1.068 PER.= 22.748 AREA = .890		VS-601 2" X 4" STORE FRONT HEAD & SILL		W/F= 1.245 PER.= 24.746 AREA = 1.038	INACTIVA

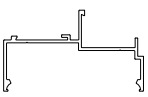



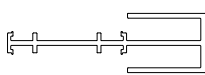




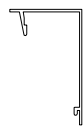
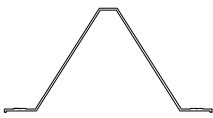
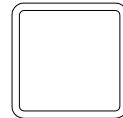
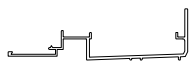
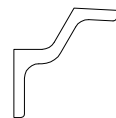
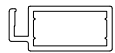

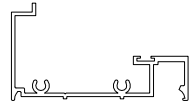


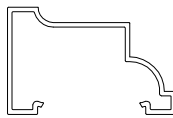

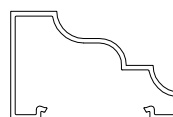
## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
<del>VS-602</del> 2" X 4" STORE FRONT HOR. MULLION & SILL		W/F= 1.245 PER.= 24.746 AREA = 1.038	DESCARTADA	VS-614		W/F= .930 PER.= 19.078 AREA = .775	
<del>VS-603</del> 2" X 4" STORE FRONT GLAZING BEAD HOR. MULLION		W/F= .430 PER.= 9.686 AREA = .359	DESCARTADA	VS-615		W/F= .378 PER.= 8.385 AREA = .315	
<del>VS-604</del> 2" X 4" STORE FRONT VERTICAL MULLION		W/F= 1.147 PER.= 21.993 AREA = .956	DESCARTADA	<del>VS-616</del> 1/2" GLASS CHANNEL H.P.P. INTEGRATED C.E.E.		W/F= 1.204 PER.= 18.523 AREA = 1.004	DESCARTADA
<del>VS-605</del> 2" X 4" STORE FRONT VERTICAL MULLION COVER		W/F= .558 PER.= 11.528 AREA = .465	DESCARTADA	VS-617		W/F= .395 PER.= 8.655 AREA = .329	DESCARTADA
<del>VS-606</del> GLASS STOP AT FRAME (RITZ CARLTON)		W/F= .157 PER.= 4.912 AREA = .131	DESCARTADA	<del>VS-618</del> GLASS WALL SPLIT MUNTIN C.E.E.		W/F= .733 PER.= 10.653 AREA = .611	DESCARTADA
VS-607		W/F= .316 PER.= 8.493 AREA = .264		VS-619		W/F= 2.880 PER.= 22.576 AREA = 2.400	DESCARTADA
VS-608		W/F= 1.224 PER.= 23.168 AREA = 1.020		<del>VS-620</del> GLASS WALL SPLIT MUNTIN C.E.E.		W/F= 3.033 PER.= 26.965 AREA = 2.528	DESCARTADA
VS-609		W/F= .134 PER.= 4.414 AREA = .112		<del>VS-621</del> DUMMY SPACER 7 1/2" TUBE C.E.E.		W/F= 1.647 PER.= 27.525 AREA = 1.373	DESCARTADA
VS-610		W/F= .468 PER.= 12.981 AREA = .390		<del>VS-622</del> 7 1/2" RECESS FRAME C.E.E.		W/F= 1.773 PER.= 30.560 AREA = 1.478	DESCARTADA
VS-611		W/F= .751 PER.= 15.853 AREA = .626	INACTIVA	<del>VS-623</del> 2" HEAD SUB-FRAME C.E.E.		W/F= .699 PER.= 16.247 AREA = .839	DESCARTADA
VS-612		W/F= .694 PER.= 10.680 AREA = .579		<del>VS-624</del> 2" SILL SUB-FRAME C.E.E.		W/F= 1.220 PER.= 17.162 AREA = 1.017	DESCARTADA
VS-613		W/F= .495 PER.= 6.849 AREA = .413		<del>VS-625</del> 2" JAMB SUB-FRAME C.E.E.		W/F= .907 PER.= 13.415 AREA = .756	DESCARTADA



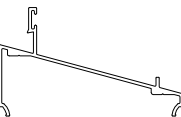
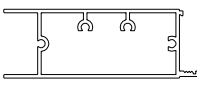


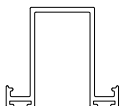

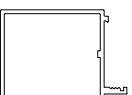
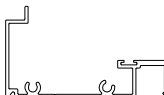


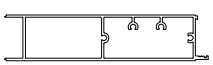
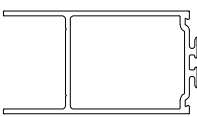
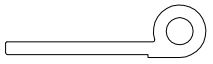
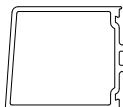
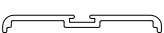
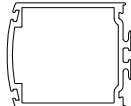

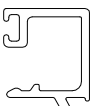



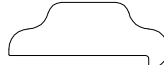
## LISTA DE EXTRUSIONES

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VS-626A 7 1/2" MULLION PRESSURE SYS. C.E.E.		W/F= 2.680 PER.= 19.918 AREA = 2.234		VS-638 GLAZING FIXED GLASS TORMENTANA		W/F= .166 PER.= 5.166 AREA = .139	OBSOLETA (TO VS-653)
<del>VS-627 DOUBLE WE.ST. HEAVY DUTY MULLION 2"</del>	<del></del>	<del>W/F= 1.313 PER.= 22.041 AREA = 1.094</del>	<del>DESCARTADA</del>	VS-639 HEAD SUB-FRAME (REVISED)		W/F= .378 PER.= 11.603 AREA = .315	
<del>VS-628 2" VENT FRAME (REVISED)</del>	<del></del>	<del>W/F= .967 PER.= 14.668 AREA = .806</del>	<del>DESCARTADA</del>	VS-640 HEAVY DUTY TUBULAR MULLION (HOSP. MUNICIPAL SAN JUAN)		W/F= 1.686 PER.= 14.945 AREA = 1.405	
<del>VS-629 GLASS WALL SPLIT MUNTIN C.E.E.</del>	<del></del>	<del>W/F= 2.053 PER.= 12.158 AREA = 1.711</del>	<del>DESCARTADA</del>	VS-641			
<del>VS-630 DOUBLE WE.ST. HEAVY DUTY MULLION 1 3/4"</del>	<del></del>	<del>W/F= 1.258 PER.= 21.131 AREA = 1.049</del>	<del>DESCARTADA</del>	VS-642 1 3/4" X 4" PRESSURE SYS. HEAD & SILL (LOS ARCOS)		W/F= 1.032 PER.= 19.809 AREA = .860	
VS-631 4 1/2" X 1 3/4" OPEN BACK		W/F= 1.047 PER.= 17.910 AREA = .873		VS-643 FLUSH GLAZE SLOT COVER		W/F= 1.001 PER.= 3.880 AREA = .084	
VS-632 2" EQUAL LEG FIXED FRAME		W/F= 1.432 PER.= 20.617 AREA = 1.194		VS-644 2" PROJECTED 9/16" GLASS GLAZING		W/F= .249 PER.= 7.333 AREA = .208	
VS-633 MULLION (626) REINFORCEMENT		W/F= .854 PER.= 6.089 AREA = .712		VS-645 2" PROJECTED CORNER LOCK		W/F= 1.001 PER.= 3.880 AREA = .084	
VS-634 4 1/2" X 1 3/4" OPEN BACK COVER		W/F= .488 PER.= 8.558 AREA = .407		VS-646 TOP & BOTTOM HERCULITE DOOR		W/F= 3.109 PER.= 18.968 AREA = 2.591	INACTIVA
VS-635				<del>VS-647 1/2" TEMP. RAILING COVER</del>	<del></del>	<del>W/F= .224 PER.= 6.374 AREA = .187</del>	<del>DESCARTADA  (CAMBIO 843)</del>
VS-636 CASEMENT WINDOW FRAME (SMACOR)		W/F= .471 PER.= 14.030 AREA = .393	OBSOLETA (TO VS-649 & VS-650)	VS-648 4" X 1 1/2" HAND RAIL		W/F= 1.234 PER.= 22.468 AREA = 1.029	
VS-637 CASEMENT WINDOW VENT (SMACOR)		W/F= .396 PER.= 8.622 AREA = .330		VS-649 CASEMENT S. HEAD & SILL SCREW LOCK		W/F= .540 PER.= 14.203 AREA = .450	

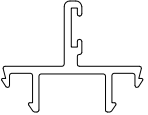
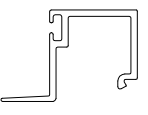

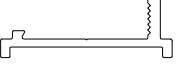
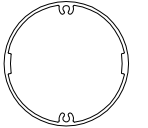
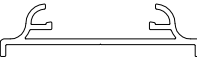
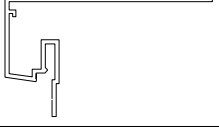
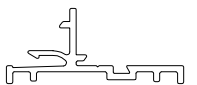
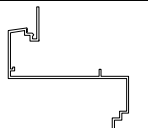
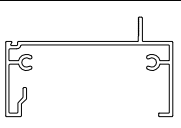
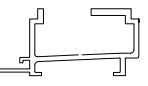

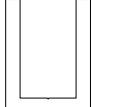
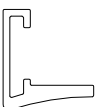

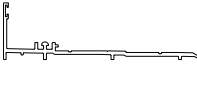

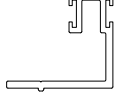
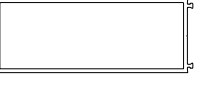
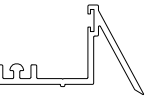

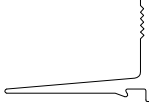
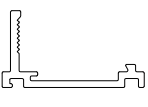
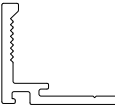
### LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-650 CASEMENT S. JAMB SCREW LOCK		W/F=.493 PER.= 13.009 AREA = .411		<del>VS-662 MULLION VALCOR TORMENTANA</del>		W/F= .201 PER.= 6.528 AREA = .168	DESCARTADA
VS-651 CASEMENT S. MUNTIN ADAP. SCREW LOCK		W/F=.399 PER.= 10.703 AREA = .333		VS-663 TUBULAR DOOR STILE		W/F= 1.080 PER.= 12.666 AREA = .900	
<del>VS-652 CASEMENT S. HEAVY DUTY MULLION</del>		W/F= 1.696 PER.= 23.811 AREA = 1.414	DESCARTADA	VS-664 1/2" JAMB CORRECTOR		W/F= .330 PER.= 8.763 AREA = .275	
VS-653 CASEMENT S. FIXED GLASS GLAZING BEAD		W/F=.146 PER.= 4.930 AREA = .122		VS-665 1" JAMB CORRECTOR		W/F= .404 PER.= 10.630 AREA = .337	
VS-654 CASEMENT S. FIXED PANEL GLAZING BEAD		W/F=.133 PER.= 4.379 AREA = .111	INACTIVA	<del>VS-666 GLASS RAIL BASE SIDE COVER</del>		W/F= .438 PER.= 11.589 AREA = .365	DESCARTADA  (CAMBIO 842)
VS-655 4 1/2" X 1 3/4" OPEN BACK		W/F=.741 PER.= 20.484 AREA = .618	INACTIVA	VS-667 ALUM. TUBE 3" X 3" X .195		W/F= 2.539 PER.= 11.463 AREA = 2.116	
VS-656 SUBFRAME WITH INTEGRATED CHANNEL FOR TORMENTERA		W/F= .745 PER.= 17.595 AREA = .621		VS-668			
VS-657 BRACKET GLASS ROOF		W/F= 3.105 PER.= 13.010 AREA = 2.588		VS-669 SCREEN FRAME (REVISED)		W/F= .166 PER.= 3.346 AREA = .139	
<del>VS-658 EXTENDED HEAD SUBFRAME ST. CROIX</del>		W/F= .368 PER.= 10.696 AREA = .307	DESCARTADA	<del>VS-670 TORMENTANA JAMB (REVISED)</del>		W/F= .590 PER.= 15.643 AREA = .492	DESCARTADA  (CAMBIO 690)
<del>VS-659 EXTENDED SILL SUBFRAME ST. CROIX</del>		W/F= .381 PER.= 10.977 AREA = .318	DESCARTADA	VS-671 6" X 6" SPLIT TUBE		W/F= 1.566 PER.= 26.368 AREA = 1.305	
<del>VS-660 TOP FACIA 8A</del>		W/F= .631 PER.= 14.023 AREA = .526	DESCARTADA	VS-672 TITANICA LOUVER (REVISED)		W/F= .848 PER.= 16.946 AREA = .707	
<del>VS-661 BOTTOM FACIA 8A</del>		W/F= .610 PER.= 14.089 AREA = .509	DESCARTADA	VS-673			

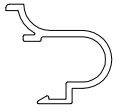
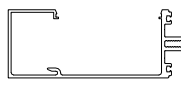
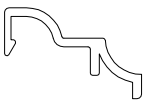

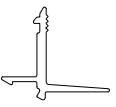
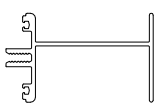
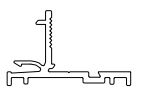





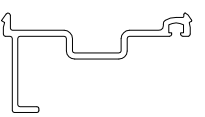


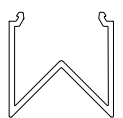
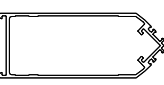
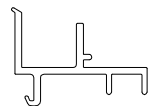
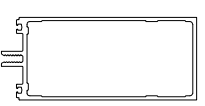
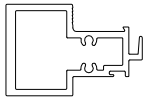

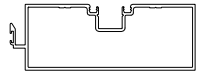
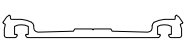
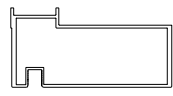
## LISTA DE EXTRUSIONES

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VS-674 MINI-TITANICA LOUVER (REVISED)		W/F=.620 PER.= 11.971 AREA = .517		VS-686 L.C. TUBULAR DOOR NARROW STYLE		W/F= .575 PER.= 8.604 AREA = .479	INACTIVA
VS-675 SINGLE HUNG SILL (REVISED)		W/F=.396 PER.= 11.906 AREA = .330		<del>VS-687 VALCOR-T CASEMENT TOP &amp; BOTTOM WITH INTEGRAL GLAZING LEG</del>		W/F= 1.393 PER.= 12.335 AREA = 1.161	DESCARTADA
VS-676 4" X 10" SPLIT MULLION (REVISED)		W/F= 1.610 PER.= 28.860 AREA = 1.342		VS-688 SINGLE HUNG ACCESS COVER		W/F= .137 PER.= 3.972 AREA = .112	
<del>VS-677 MONUMENTAL SLIDING SILL COVER</del>		W/F=.368 PER.= 9.899 AREA = .307	DESCARTADA	VS-689 DOOR STOP F.G. 4 1/2"		W/F=.174 PER.= 5.226 AREA = .145	
VS-678 NARROW TUBULAR STYLE		W/F=.720 PER.= 8.666 AREA = .600		VS-690 TORMENTANA GLASS JAMB		W/F= .600 PER.= 15.514 AREA = .500	INACTIVA
VS-679 SCREEN BRACE UNIVERSAL		W/F= .085 PER.= 2.892 AREA = .071		VS-691 TOP & BOTTOM		W/F= 1.014 PER.= 11.666 AREA = .845	
<del>VS-680 7" TUBULAR DOOR BOTTOM</del>		W/F= 1.933 PER.= 18.659 AREA = 1.611	DESCARTADA	VS-692 COMMERCIAL DOOR TOP & BOTTOM 3"		W/F .936 PER.= 12.741 AREA = .780	
VS-681 ALUMINUM HINGE PLATE		W/F= .592 PER.= 13.010 AREA = .493		VS-693 COMMERCIAL SINGLE ACTING VERT.		W/F= .746 PER.= 8.787 AREA = .621	
<del>VS-682 TUBULAR FRAME DOOR EDGE COVER</del>		W/F=.174 PER.= 4.777 AREA = .145	DESCARTADA	VS-694 COMMERCIAL DOOR DOUBLE ACTING VERT.		W/F= .781 PER.= 9.308 AREA = .561	
<del>VS-683 TUBULAR DOOR ASTRAGAL</del>		W/F= .254 PER.= 7.336 AREA = .212	DESCARTADA	VS-695 COMMERCIAL DOOR GLAZING BEAD		W/F= .133 PER.= 4.265 AREA = .111	
VS-684 L.C. TUBULAR DOOR STYLE		W/F= .862 PER.= 12.604 AREA = .711	INACTIVA	VS-696 COMMERCIAL DOOR PULL PLATE		W/F= .687 PER.= 9.530 AREA = .573	
VS-685 UNIVERSAL JAMB #3 (REVISED)		W/F= .488 PER.= 12.531 AREA = .407		VS-697 COMMERCIAL DOOR PUSH BAR		W/F= .687 PER.= 3.721 AREA = .573	


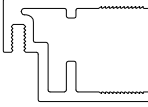
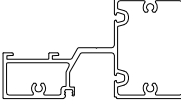
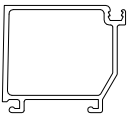

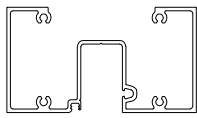
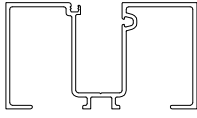
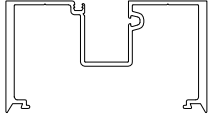
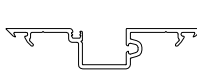
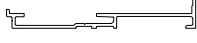
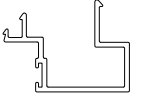
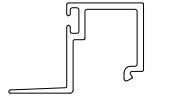
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
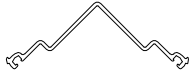

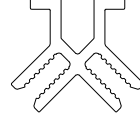
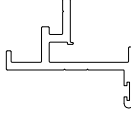
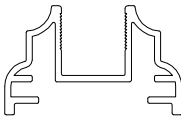



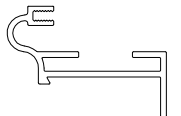
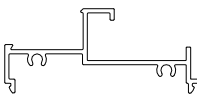
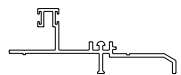
PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-698 DOOR STOP FLUSH GLAZE 4"		W/F=.173 PER.= 5.226 AREA = .144		VS-710 IMPACT RESISTANCE GLAZING BEAD 7/16" GLASS		W/F= .206 PER.= 6.211 AREA = .172	
<del>VS-699A BAR PLATE COVER INTERCONTINENTAL</del>	<del></del>	<del>W/F=.399 PER.= 10.703 AREA = .333</del>	<del>DESCARTADA</del>	VS-711 TEMP GLASS ADAPTER VALCOR T		W/F= .264 PER.= 5.184 AREA = .220	
VS-700 MASUSHITA TUBE		W/F= 1.153 PER.= 9.896 AREA = .961	INACTIVA	VS-712 WINDOW ADAPTER VALCOR T		W/F= .599 PER.= 11.372 AREA = .499	
<del>VS-701 FACIA TOP FLASHING EL CARIBE</del>	<del></del>	<del>W/F= 1.081 PER.= 20.287 AREA = .901</del>	<del>DESCARTADA</del>	VS-713A 8-A TEMP GLASS ADAPTER		W/F= .247 PER.= 6.873 AREA = .206	
<del>VS-702 FACIA BOTTOM FLASHING EL CARIBE</del>	<del></del>	<del>W/F= 1.244 PER.= 23.432 AREA = 1.037</del>	<del>DESCARTADA</del>	VS-714 INTEGRA P.W. CRISTALITA HEAD		W/F= .631 PER.= 16.884 AREA = .526	
<del>VS-703 SPECIAL SILL SUBFRAME EL CARIBE</del>	<del></del>	<del>W/F= .738 PER.= 12.939 AREA = .615</del>	<del>DESCARTADA</del>	VS-715 EXTENDED HINGE VALCOR T		W/F= .828 PER.= 7.562 AREA = .690	
VS-704 1 1/2" X 2" ANCHOR CHANNEL		W/F= 1.467 PER.= 10.003 AREA = 1.223		VS-716 HEAVY CORNER MOLD (CHICO)		W/F= .300 PER.= 5.019 AREA = .250	INACTIVA
VS-705 DOOR SUB-FRAME CHANNEL		W/F= .686 PER.= 16.184 AREA = .572		VS-717 MONUMENTAL SLIDING DOOR 2D TRACK VALCOR T		W/F= .686 PER.= 16.184 AREA = .572	
VS-706 DOOR SILL VALCOR T		W/F 1.772 PER.= 19.340 AREA = 1.477		<del>VS-718 2nd TRACK INTERIOR INSERT</del>	<del></del>	<del>W/F .269 PER.= 6.706 AREA = .224</del>	<del>DESCARTADA  (CAMBIO VS-772)</del>
VS-707 DOOR HEAD, DOOR JAMB VALCOR T		W/F= 1.367 PER.= 13.086 AREA = 1.114		<del>VS-719 2nd TRACK OUTSIDE INSERT</del>	<del></del>	<del>W/F= .399 PER.= 8.747 AREA = .333</del>	<del>DESCARTADA  (CAMBIO VS-773)</del>
VS-708 CASEMENT WINDOW VALCOR T		W/F= .797 PER.= 8.086 AREA = .664		VS-720 VALCOR T 1 5/16" GLASS GLAZING BEAD		W/F= .241 PER.= 4.806 AREA = .201	
VS-709 IMPACT RESISTANCE ADAPTER		W/F= .319 PER.= 6.492 AREA = .266		VS-721 VALCOR T 1 5/16" GLASS ADAPTER		W/F= .234 PER.= 4.770 AREA = .195	

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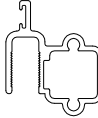
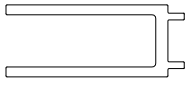

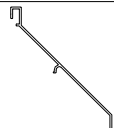
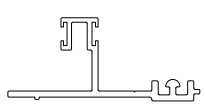

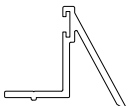

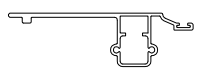

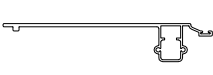

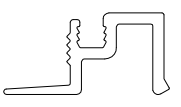
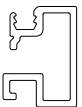
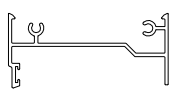

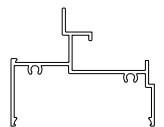

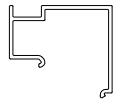
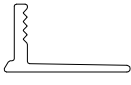
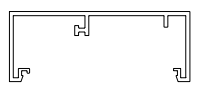
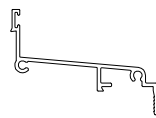
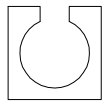
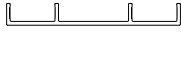
PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-722 IMPACT RESISTANCE 8-A MOULDING TIPO A		W/F=.168 PER.= 4.821 AREA = .140		VS-734 6275 CW PRESSURE PLATE HOR. MULLION		W/F= 2.142 PER.= 31.266 AREA = 1.785	
VS-723 IMPACT RESISTANCE 8-A MOULDING TIPO B		W/F=.122 PER.= 3.503 AREA = .102		VS-735 6275 CW MULLION SPLICE SLEEVE		W/F= 1.904 PER.= 23.756 AREA = 1.587	
VS-724 IMPACT RESISTANCE GLAZING BEAD		W/F= .146 PER.= 3.922 AREA = .122		VS-736 6275 CW INTERMED HOR. MULLION		W/F= 1.500 PER.= 21.313 AREA = 1.250	
VS-725A IMPACT RESISTANCE 8-A ADAPTER		W/F=.329 PER.= 7.716 AREA = .274		VS-737 6275 CW HOR. MULLION CONTOUR CLIP		W/F= 2.030 PER.= 19.311 AREA = 1.692	
VS-726 NEW VALCOR T DOOR DIVISION		W/F= 1.344 PER.= 13.697 AREA = 1.120		VS-738 6275 CW VERT. MULLION SLAB ANCHOR BRACKET		W/F= 1.739 PER.= 12.129 AREA = 1.449	
VS-727 NEW VALCOR T DOOR DIVISION CLIP		W/F=.784 PER.= 12.764 AREA = .653		VS-739 6275 CW WINDOW STOOL ADAPTOR		W/F=.708 PER.= 15.734 AREA = .590	
VS-728A PRESSURE PLATE FOR 7/16" GLASS WITH EDGE COVER		W/F= .518 PER.= 10.450 AREA = .432		VS-740 6275 CW PRESSURE PLATE SNAP-ON COVER		W/F= .264 PER.= 8.099 AREA = .220	
VS-729A PRESSURE PLATE FOR 7/16" GLASS		W/F=.406 PER.= 8.320 AREA = .338		VS-741 6275 CW INSIDE CORNER COVER		W/F= 1.570 PER.= 18.683 AREA = 1.309	
VS-730 6275 CW SILICONE JOINT CORNER MULLION		W/F 2.803 PER.= 21.037 AREA = 2.336		<del>VS-742 WINDOW HEAD ADAPTER BANCO POPULAR</del>		W/F .858 PER.= 12.020 AREA = .715	DESCARTADA
VS-731 6275 CW PRESSURE PLATE MULLION		W/F= 2.828 PER.= 21.907 AREA = 2.357		VS-743 H.R. SINGLE HUNG MEATING RAIL		W/F= .743 PER.= 9.006 AREA = .939	
VS-732 SILICONE JOINT MULLION		W/F= 2.652 PER.= 19.129 AREA = 2.210		VS-744 FLUSH GLAZE TUBULAR WITH INTERLOCK		W/F= 1.380 PER.= 16.715 AREA = 1.150	
VS-733 6275 CW PRESSURE PLATE		W/F=.400 PER.= 7.073 AREA = .333		VS-745 HEAVY DUTY SLIDING STILE		W/F= 1.584 PER.= 15.765 AREA = 1.320	

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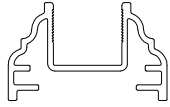
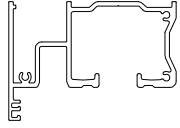

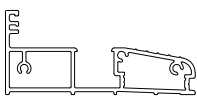
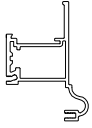
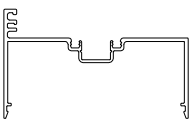
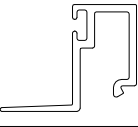
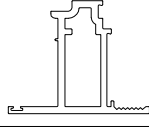

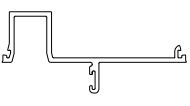
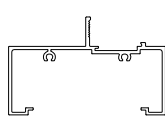

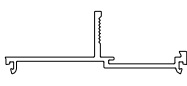
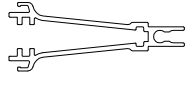
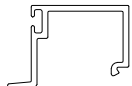

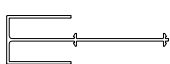
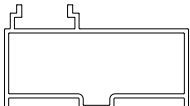
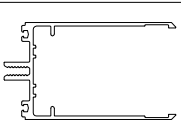
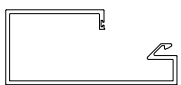
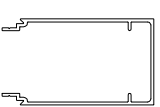
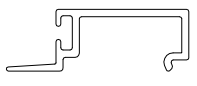
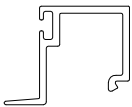
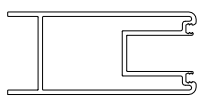
PART #	SHAPE	DATA	OTHER
VS-746 PRESSURE PLATE 1" GLASS		W/F= .489 PER.= .977 AREA = .408	
VS-747 1/2" POSTIGO FRAME		W/F= .345 PER.= 7.727 AREA = .287	
VS-748 I.R. FLUSH GLAZE HORZ.MULLION AND SILL		W/F= 1.919 PER.= 18.779 AREA = 1.600	
VS-749 I.R. FLUSH GLAZE HORZ.MULLION AND SILL GLAZING BEAD		W/F= .501 PER.= 7.681 AREA = .417	
VS-750 4" SYSTEM SILL SUBFRAME		W/F= .437 PER.= 12.151 AREA = .364	
VS-751 I.R. FLUSH GLAZE HEAD		W/F= 1.788 PER.= 34.130 AREA = 1.490	
VS-752 I.R. FLUSH GLAZE JAMB		W/F= 1.786 PER.= 31.859 AREA = 1.488	
VS-753 I.R. FLUSH GLAZE VERT. MULLION		W/F= 1.959 PER.= 26.964 AREA = 1.632	
VS-754 I.R. FLUSH GLAZE VERT. MULLION COVER		W/F= .762 PER.= 15.030 AREA = .635	
VS-755 4 1/2" FLUSH GLAZE SILL SUB FRAME		W/F= .664 PER.= 14.296 AREA = .553	
VS-756 I.R. FLUSH GLAZE DOOR STOP		W/F= .299 PER.= 8.635 AREA = .249	
VS-757 9/16 I.R. GLAZING BEAD		W/F= .204 PER.= 6.211 AREA = .170	

PART #	SHAPE	DATA	OTHER
VS-758 C.W. 6275 PRESSURE PLATE CORNER MULLION		W/F= 2.832 PER.= 21.243 AREA = 2.360	
VS-759 C.W. 6275 CORNER PRESSURE PLATE		W/F= .652 PER.= 12.931 AREA = .543	
VS-760 C.W. 6275 CORNER PRESSURE PLATE COVER		W/F= .627 PER.= 17.469 AREA = .522	
VS-761 C.W. 6275 PRESSURE PLATE CORNER MULLION INSERT		W/F= .861 PER.= 11.234 AREA = .717	
VS-762 C.W. DOOR FRAME		W/F= .666 PER.= 9.949 AREA = .555	
VS-763 7/16" CONTOUR ADAPTER		W/F= .415 PER.= 11.241 AREA = .346	
VS-764 SUNS SCREEN COVER		W/F= .237 PER.= 5.679 AREA = .198	
VS-765 2" X 12" CAPITOLIO SUNS SCREEN		W/F= 2.302 PER.= 16.538 AREA = 1.919	
VS-766 SNAP IN P.W. HEAD VALCOR WIN.		W/F= .310 PER.= 8.313 AREA = .259	
VS-767 TORMENTANA FIXED FRAME INSERT		W/F= .326 PER.= 8.968 AREA = .272	
VS-768 TORMENTANA MEATING RAIL COVER		W/F= .513 PER.= 12.845 AREA = .428	
VS-769 MULTI TRACK ADAPTER		W/F= .665 PER.= 15.082 AREA = .554	



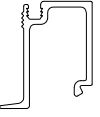


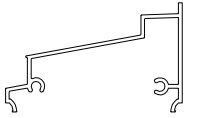

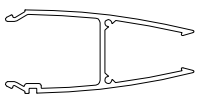
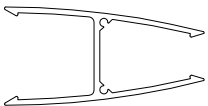
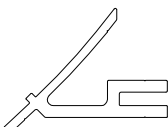

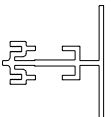
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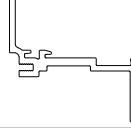
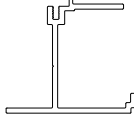
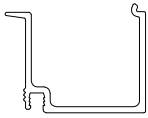
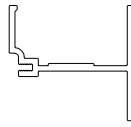
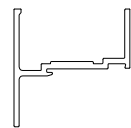
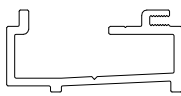
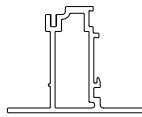
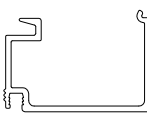
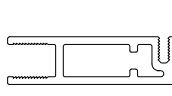
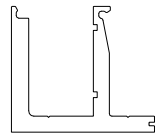

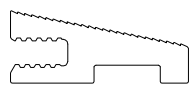
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VS-770 CRISTALINA LOUVER BAR #3		W/F= .416 PER.= 7.439 AREA = .347		VS-782 INSERT MULLION C.W. AEELA		W/F= 1.141 PER= 12.651 AREA = .951	
VS-771 2" X 11" CAPITOLIO SUNS SCREEN		W/F= 2.015 PER.= 14.538 AREA = 1.679		VS-783 CONTINUOUS LOUVER BLADE AEELA		W/F= .773 PER= 16.325 AREA = .644	
VS-772 2ND TRACK INTERIOR INSERT		W/F= .454 PER.= 10.492 AREA = .378		VS-784 CONTINUOUS LOUVER BRACKET AEELA		W/F= .787 PER= 10.571 AREA = .509	
VS-773 2ND TRACK OUTSIDE INSERT		W/F= .284 PER.= 6.437 AREA = .237		VS-785 AIR FOIL AEELA A NOSE		W/F= 2.703 PER.= 19.082 AREA = 2.253	
VS-774 MINI-TITANICA LOUVER H.D		W/F= .723 PER.= 11.725 AREA = .602		VS-786 AIR FOIL AEELA B BODY		W/F= 3.449 PER.= 20.774 AREA = 2.874	
VS-775 TITANICA LOUVER 6" H.D		W/F= 1.006 PER.= 16.737 AREA = .839		VS-787 FLUSH GLAZED SPECIAL ADAPTER		W/F= .406 PER= 10.840 AREA = .338	
VS-776 1/4" GLASS SINGLE HUNG GLAZING BEAD		W/F= .108 PER.= 3.681 AREA = .090		VS-788 FLUSH GLAZED SPECIAL GLAZIN BEAD		W/F= .228 PER= 6.255 AREA = .190	
VS-777 UNIVERSAL HEAD & SILL #4		W/F= .560 PER.= 14.937 AREA = .466		VS-789 C.W. 6275 P. PLATE 5" SNAP IN COVER		W/F= .461 PER= 14.047 AREA = .384	
VS-778 TORMENTANA HEAD WITH SCREEN FIN		W/F= .667 PER.= 16.759 AREA = .556		VS-790 COMBINED 1/4" & 9/16" C.W. PRESSURE PLATE		W/F= .423 PER= 8.216 AREA = .352	
VS-779 TORMENTANA OPERATOR COVER		W/F= .353 PER.= 9.811 AREA = .294		VS-791 SINGLE HUNG 7/16" GLASS GLAZING BEAD		W/F= .120 PER= 2.763 AREA = .083	
VS-780 1 3/4" X 4" HANDRAIL TOP		W/F= 1.202 PER.= 20.513 AREA = 1.002		VS-792 SINGLE HUNG BOTTOM MEETING RAIL		W/F= .381 PER.= 10.811 AREA = .317	
VS-781 LOGO VALCOR		W/F= 2.476 PER.= 12.079 AREA = 2.063		<del>VS-793 ALUM. CLIP TINDAL REVISED</del>		W/F= .313 PER.= 8.853 AREA = .261	DESCARTADA

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
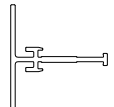



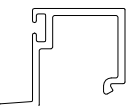
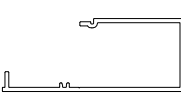
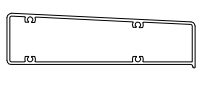
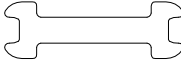

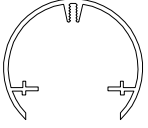
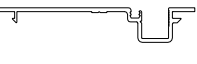
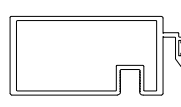

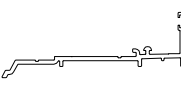

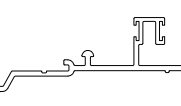
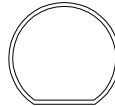
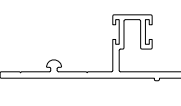
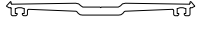
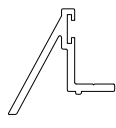

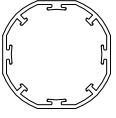
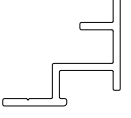
PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-794 WRAP AROUND 9/16"		W/F= .413 PER.= 11.098 AREA =.344		VS-806 BI-FOLDING HEAD TRACK		W/F= 1.920 PER.= 29.5 AREA = 1.600	
VS-795 CORNER LOCK VENT. TORMENTANA		W/F= .684 PER.= 7.897 AREA =.570		VS-807 BI-FOLDING SILL TRACK		W/F= 1.320 PER.= 15.000 AREA = 1.100	
VS-796 VENT. TORMENTANA IMPACT RESISTANT		W/F= .596 PER.= 10.559 AREA =.497		VS-808 BI-FOLDING FRAME JAMB		W/F= .840 PER.= 19.900 AREA =.700	
VS-797 7/16" I.R. GLAZING BEAD		W/F= .190 PER.= 5.837 AREA =.158		VS-809 2000 P.O.V. VENT. REV.		W/F= .988 PER.= 10.001 AREA =.844	
VS-798 METRO MEDICAL LOUVER		W/F= .790 PER.= 15.970 AREA =.658		VS-810 RANURATED FIN CAP		W/F= .494 PER.= 11.020 AREA =.412	
VS-799 UNIVERSAL FIN TUBE SYSTEM FRAME		W/F= 1.020 PER.= 21.634 AREA =.850		VS-811 1 3/4" X 7" OPEN BACK		W/F= 1.665 PER.= 28.348 AREA = 1.388	
VS-800 UNIVERSAL FIN TUBE SYSTEM COVER		W/F= .396 PER.= 9.358 AREA =.333		<del>VS-812 SIMULATED WOOD PANEL FRAME</del>		W/F= .413 PER.= 11.482 AREA =.344	DESCARTADA
VS-801 UNIVERSAL FIN TUBE SYSTEM 1/4 G.B.		W/F= .211 PER.= 6.202 AREA =.176		VS-813 CIUADELLA HEAD SUB-FRAME		W/F= 1.091 PER.= 20.552 AREA =.909	
VS-802 VALCOR UNIVERSAL H.D. MULLION		W/F= 1.053 PER.= 21.662 AREA =.863		VS-814 CIUADELLA TUBULAR SILL SUB-FRAME		W/F= 1.359 PER.= 14.156 AREA = 1.113	
VS-803 2" X 10" STEEL MULLION FRONT COVER		W/F= 1.753 PER.= 28.270 AREA = 1.461		VS-815 CIUADELLA JAMB SUB-FRAME		W/F= 1.064 PER.= 20.440 AREA =.887	
VS-804 2" X 10" STEEL MULLION BACK COVER		W/F= 1.609 PER.= 26.795 AREA = 1.341		VS-816 CIUADELLA GLAZING BEAD		W/F= .139 PER.= 4.800 AREA =.116	
VS-805 1/4" G.B. TORMENTANA		W/F= .196 PER.= 5.837 AREA =.163		VS-817 FRAMELESS BOTTOM FIX		W/F= 1.571 PER.= 16.268 AREA = 1.309	

## LISTA DE EXTRUSIONES

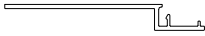
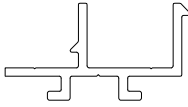
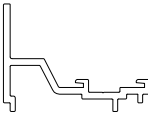
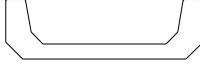
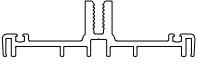



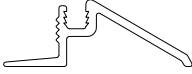





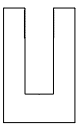
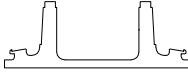
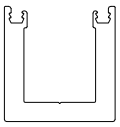
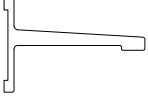

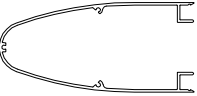
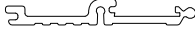
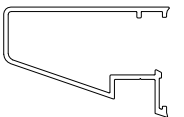

PART #	SHAPE	DATA	OTHER
VS-818 SUN SCREEN COVER NOSE		W/F= .286 PER.= 7.784 AREA = .238	
VS-819 DOOR BOTTOM WITH INTEGRAL GLAZING LEG		W/F= 1.909 PER.= 21.555 AREA = 1.591	
VS-820 INTEGRAL GLAZING LEG		W/F= .224 PER.= 6.461 AREA = .187	
VS-821 STYLE WITH INTEGRAL GLAZING LEG		W/F= 1.477 PER.= 15.030 AREA = 1.231	
VS-822 TIDMAL HEAD		W/F= .556 PER.= 15.604 AREA = .463	
VS-823 TIDMAL SILL		W/F= .540 PER.= 14.672 AREA = .450	
VS-824 2000 1 5/16" GLASS GLAZING BEAD		W/F= .243 PER.= 5.398 AREA = .202	
VS-825 TWO PIECE AIR FOIL MALE		W/F= 1.630 PER.= 24.731 AREA = 1.550	
VS-826 TWO PIECE AIR FOIL FEMALE		W/F= 1.630 PER.= 22.095 AREA = 1.358	
VS-827 AIR FOIL BASE		W/F= 2.013 PER.= 15.586 AREA = 1.677	
VS-828 AIR FOIL SNAP-IN CAP		W/F= .209 PER.= 5.424 AREA = .174	
VS-829 DOUBLE MEATING RAIL SERIE 2000H		W/F= .830 PER.= 14.777 AREA = .692	

PART #	SHAPE	DATA	OTHER
VS-830 SINGLE MEATING RAIL SERIE 2000H		W/F= .552 PER.= 9.596 AREA = .460	
VS-831 JAMB ADAPTER AT VENT. SERIE 2000H		W/F= .631 PER.= 11.908 AREA = .526	
VS-832 1/2" GLAZING BEAD SERIE 2000H		W/F= .253 PER.= 7.211 AREA = .211	
VS-833 FRAME AT VENT. SERIE 2000H		W/F= .578 PER.= 10.379 AREA = .482	
VS-834 FRAME JAMB SERIE 2000H		W/F= .588 PER.= 10.465 AREA = .490	
VS-835 SILL SUB-FRAME SERIE 2000H		W/F= .528 PER.= 9.829 AREA = .440	
VS-836 VENT. FRAME SERIE 2000H		W/F= .864 PER.= 10.676 AREA = .720	
VS-837 1/4" GLAZING BEAD SERIE 2000H		W/F= .301 PER.= 8.481 AREA = .251	
VS-838 POSTIGO FRAME ESTUDIOS GENRALES		W/F= .436 PER.= 6.652 AREA = .363	
VS-839 NARROW GLASS RAIL BASE		W/F= 3.619 PER.= 18.538 AREA = 3.016	
VS-840 NARROW GLASS RAIL WEDGE		W/F= .911 PER.= 6.734 AREA = .759	
VS-841 NARROW GLASS RAIL WEDGE LOCK		W/F= .598 PER.= 5.786 AREA = .498	

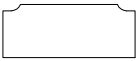


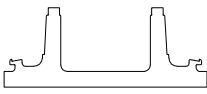
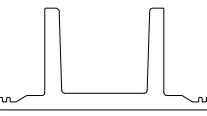


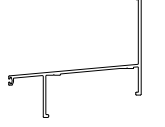
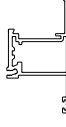
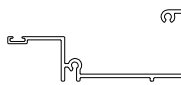
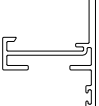
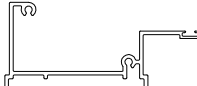

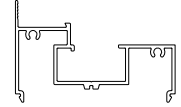

## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-842 NARROW GLASS RAIL FRONT COVER		W/F= .374 PER.= 10.129 AREA =.312		VS-854 FIX MEATING RAIL		W/F= .590 PER.= 10.562 AREA = .492	
VS-843 NARROW GLASS RAIL BACK COVER		W/F= .341 PER.= 9.207 AREA =.284		VS-855 7" TIMDAL LOUVER		W/F= 1.373 PER.= 18.053 AREA = 1.144	
VS-844 2" X 10" AIR FOIL SPLIT FRAME COVER		W/F= .834 PER.= 17.586 AREA =.844		VS-856 1/4" HIGH RISE GLAZING BEAD		W/F= .197 PER.= 5.838 AREA =.164	
VS-845 2" X 10" AIR FOIL SPLIT FRAME		W/F= 1.364 PER.= 21.071 AREA = 1.137		VS-857 SUNSCREEN LOUVER CIUDADELA 5 1/2"X1 1/2"		W/F= 1.424 PER.= 13.741 AREA = 1.186	
VS-846 HANDRAIL POST REINFORCEMENT		W/F= 1.402 PER.= 7.669 AREA = 1.168		VS-858 ATTACHMENT CLIP		W/F= 1.252 PER.= 6.556 AREA = 1.043	
VS-847 3" HANDRAIL		W/F= 1.036 PER.= 18.641 AREA =.863		VS-859 FLUSH GLAZED TRANSITION COVER		W/F= .540 PER.= 12.180 AREA =.450	
VS-848 H.D. SLIDING DOOR INTERLOCK		W/F= 1.179 PER.= 12.715 AREA =.982		VS-860 SHUTTER WINDOW COVER		W/F= 1.440 PER.= 24.010 AREA = 1.200	
VS-849 H.D. SLIDING DOOR MAIN BOTTOM TRACK		W/F= .722 PER.= 13.538 AREA =.601		VS-861 SHUTTER WINDOW PANEL		W/F= .787 PER.= 18.422 AREA =.656	
VS-850 H.D. SLIDING DOOR MULTI ADAPTER		W/F= .504 PER.= 11.620 AREA =.420		VS-862 QUANTUM HANDRAIL		W/F= .820 PER.= 7.773 AREA =.683	
VS-851 H.D. SLIDING DOOR 2 TRACK ADAPTER		W/F= .380 PER.= 8.861 AREA =.316		VS-863 PRESSURE PLATE 4 1/2" X 13" C.W. SYSTEM		W/F= .875 PER.= 10.645 AREA =.729	
VS-852 H.D. SLIDING DOOR TRACK CLOSURE		W/F= .231 PER.= 5.239 AREA =.192		VS-864 PRESSURE PLATE COVER 4 1/2" X 13" C.W. SYSTEM		W/F= .545 PER.= 11.730 AREA =.454	
VS-853 ALUMINUM CORRECTOR		W/F= 5.736 PER.= 18.693 AREA = 4.780		VS-865 SLOT COVER 4 1/2" X 13" C.W. SYSTEM		W/F= .302 PER.= 6.373 AREA =.252	

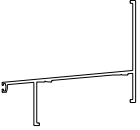
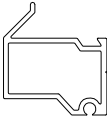
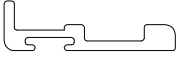
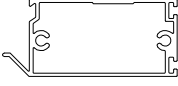

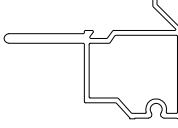



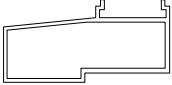

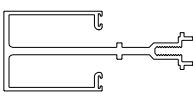
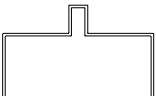
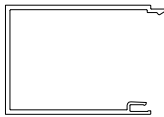

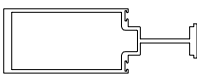
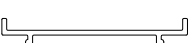



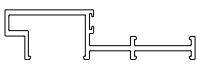
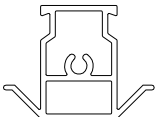
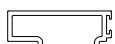
## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-866 MULLION SIDE COVER 4 1/2" X 13" C.W. SYSTEM		W/F= .673 PER.= 11.660 AREA =.561		VS-878 CANOPY NOSE ADAPTER		W/F= .337 PER.= 7.136 AREA =.281	
VS-867 PRESSURE PLATE COVER 4 1/2" X 13" C.W. SYSTEM		W/F= .865 PER.= 12.307 AREA =.721		VS-879 1244 INNER HEATSINK		W/F= 2.487 PER.= 11.448 AREA = 2.073	
VS-868 MULLION 4 1/2" X 13" C.W. SYSTEM		W/F= 1.442 PER.= 18.845 AREA = 1.158		VS-880 PLT .8 X 9.2 AL 1		W/F= 8.724 PER.= 19.968 AREA = 7.270	
VS-869 3 1/2" CRISTALITA LOUVER		W/F= .304 PER.= 8.133 AREA =.253		VS-881 PLT 9/16" X 7 1/16" AL1 (Part# 16788)		W/F= 4.580 PER.= 15.142 AREA = 3.817	
VS-870 PROJ. 425 1/4" G.B. SPECIAL		W/F= .116 PER.= 3.924 AREA =.097		VS-882 HEATSINK 1244 OUTER (Part# 38136)		W/F= 1.037 PER.= 4.342 AREA =.864	
VS-871 2 1/2" X 5" X 1/4" ANGLE		W/F= 2.191 PER.= 14.861 AREA = 1.826		VS-883 ECO FIVE 5"		W/F= .665 PER.= 13.717 AREA =.554	
VS-872 VALCOR-T 2 1/2" NARROW STILE		W/F= .905 PER.= 9.085 AREA =.754		VS-884 HEATSINK (Part# 1510A)		W/F= 2.103 PER.= 12.788 AREA = 1.753	
VS-873 VALCOR SILL STOP		W/F= 8.380 PER.= 19.781 AREA = 6.984		VS-885 HEATSINK (Part# 1515)		W/F= 2.528 PER.= 15.438 AREA = 2.107	
VS-874 H.D. GLASS CHANNEL		W/F= 1.126 PER.= 9.185 AREA =.939		VS-886		W/F= PER.= AREA =	
VS-875 CIUDADELA REINFORCEMENT PANEL		W/F= .717 PER.= .539 AREA =.598		VS-887 HEAT SINK W/O EXTRUDED THREAD		W/F= 2.082 PER.= 13.194 AREA = 1.735	
VS-876 SHUTTER NOSE		W/F= 1.500 PER.= 30.826 AREA = 1.250		VS-888 COVER RIGHT HINGE (PART# 1310)		W/F= .305 PER.= 6.097 AREA =.254	
VS-877 CANOPY NOSE		W/F= .809 PER.= 16.743 AREA =.674		VS-889 HEAT SINK (259B5556)		W/F= 1.753 PER.= 6.608 AREA = 1.461	

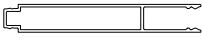



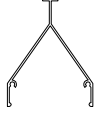



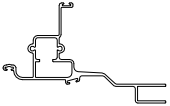


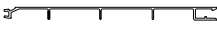
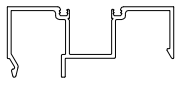

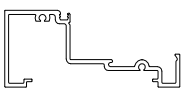

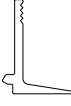
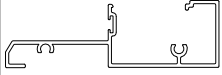
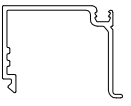
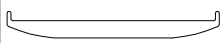
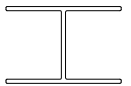
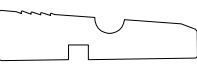
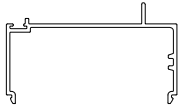
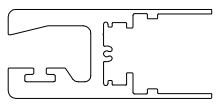
### LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-890 SQUARE BAR (44A723504-001)		W/F= 2.992 PER.= 6.938 AREA = 2.493		VS-902		W/F= PER.= AREA =	
VS-891 COVER MAIN EXTRUSION (PART# 1310)		W/F= 1.764 PER.= 26.374 AREA = 1.470		VS-903		W/F= PER.= AREA =	
VS-892 COVER LEFT HINGE (PART# 1310)		W/F= .286 PER.= 5.838 AREA = .238		VS-904		W/F= PER.= AREA =	
VS-893 HEAT SINK (PART# 1515S)		W/F= 3.356 PER.= 15.838 AREA = 2.797		VS-905		W/F= PER.= AREA =	
VS-894 HEAT SINK (PART#A-3774-C)		W/F= 2.149 PER.= 14.142 AREA = 1.791		VS-906		W/F= PER.= AREA =	
VS-895		W/F= PER.= AREA =		VS-907		W/F= PER.= AREA =	
VS-896 5" ALUMINUM BLADE		W/F= .428 PER.= 12.087 AREA = .356		VS-908		W/F= PER.= AREA =	
VS-897 475 WINDOW HEAD		W/F= .354 PER.= 10.650 AREA = .327		VS-909		W/F= PER.= AREA =	
<del>VS-898 475 WINDOW SILL</del>		W/F= .418 PER.= 13.052 AREA = .388	DESCARTADA (CAMBIO VS-914)	VS-910 HI-RISE FLAT VENT.		W/F= .581 PER.= 9.151 AREA = .484	
VS-899 475 WINDOW MALE JAMB		W/F= .405 PER.= 12.747 AREA = .375		VS-911 HI-RISE FLAT FIX		W/F= .358 PER.= 9.123 AREA = .298	
VS-900 475 WINDOW FEMALE JAMB		W/F= .433 PER.= 13.596 AREA = .402		VS-912 MIRROR FOLDING DOOR HEAD TRACK		W/F= .354 PER.= 10.467 AREA = .295	IN DESIGN
VS-901 SINGLE HUNG JAMB .060 (REVISED)		W/F= .691 PER.= 18.563 AREA = .576		VS-913 475 WINDOW SILL EQUAL LEG		W/F= .496 PER.= 13.892 AREA = .413	

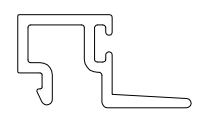
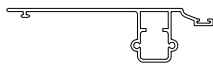
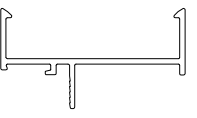
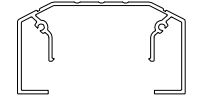
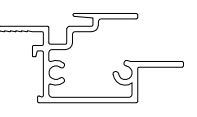
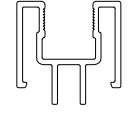
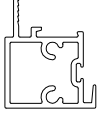

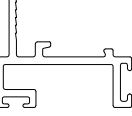

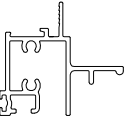
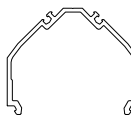


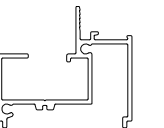
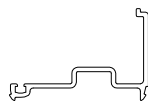
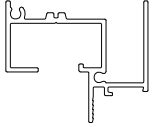

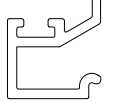
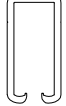

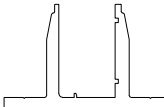


## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-914 475 WINDOW SILL REVISED		W/F=.460 PER.= 12.892 AREA =.383		VS-926		W/F=.504 PER.= 7.020 AREA =.420	
VS-915 ESCAPE WINDOW ADAPTER		W/F=.118 PER.= 3.207 AREA =.107		VS-927		W/F=.990 PER.= 11.381 AREA =.825	
VS-916 1 3/4" TUBES END COVER		W/F=.270 PER.= 5.981 AREA =.225		VS-928		W/F=.772 PER.= 9.800 AREA =.644	
VS-917 1 3/4" X 4" CURVE HANDRAIL TOP		W/F= 1.041 PER.= 17.874 AREA =.868		VS-929 1 3/4" X 4" OPEN BACK		W/F=.702 PER.= 19.563 AREA =.585	
VS-918 1 1/2" X 1 1/2" ALUM. CHANNEL		W/F=.516 PER.= 8.749 AREA =.430		VS-930 2000 TUBULAR SPECIAL SILL SUB FRAME		W/F= 1.737 PER.= 14.705 AREA = 1.448	
VS-919 LT STORM PROOF LOUVER		W/F=.528 PER.= 14.247 AREA =.440		VS-931 2000 PRESSURE PLATE H.D. MULLION		W/F= 2.077 PER.= 28.829 AREA = 1.731	
VS-920 1 3/4" X 4" FRAME FOR PERFORATED PANEL		W/F= 1.068 PER.= 12.950 AREA =.890		VS-932 TROCADERO 3" X 8" SPLIT TUBE		W/F= 1.700 PER.= 23.197 AREA = 1.417	
VS-921 1 1/16" X .100 BAR		W/F=.127 PER.= 2.324 AREA =.106		VS-933 2" X 6" 2000 H.D. MULLION		W/F= 2.104 PER.= 18.628 AREA = 1.753	
VS-922 475 WINDOW ADAPTER		W/F=.210 PER.= 5.845 AREA =.175		VS-934 LOW PROFILE FIXED FRAME SUB-FRAME		W/F=.397 PER.= 8.887 AREA =.331	
VS-923		W/F= PER= AREA =		VS-935 LOW PROFILE FIXED FRAME DOOR STOP		W/F=.907 PER.= 16.093 AREA =.756	
VS-924		W/F=.168 PER.= 2.372 AREA =.140		VS-936 LOW PROFILE FIXED FRAME AND MULLION		W/F=.724 PER.= 13.619 AREA =.603	
VS-925		W/F=.686 PER.= 7.848 AREA =.572		VS-937 LOW PROFILE FIXED FRAME AND MULLION		W/F=.317 PER.= 7.270 AREA =.264	

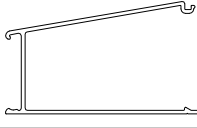

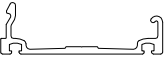
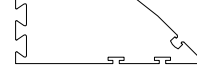
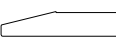
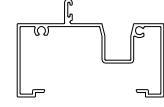
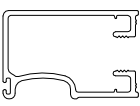
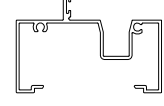
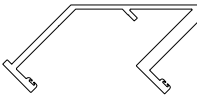
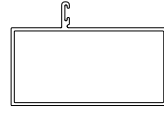
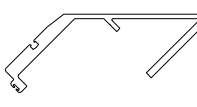
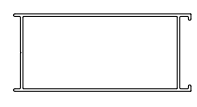
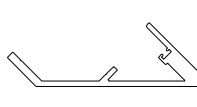
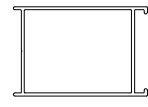
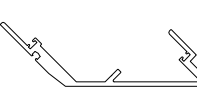
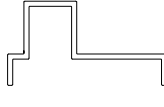
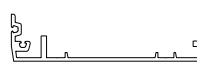


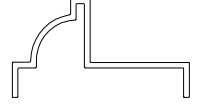
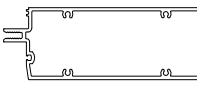
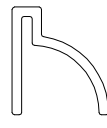
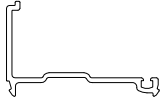

### LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-938 PLAZA DOOR PANEL		W/F= .660 PER.= 12.366 AREA = .550		VS-950 UNIVERSAL FEMALE SUPER SEALED JAMB		W/F= .487 PER.= 12.858 AREA = .406	
VS-939 SIGLO XXI GLASS BAR		W/F= .395 PER.= 7.819 AREA = .329		VS-951 VAULT MULLION		W/F= 1.075 PER.= 20.099 AREA = .896	
VS-940 T-300 INVERTED "Y" LOUVER BLADE		W/F= 1.860 PER.= 24.731 AREA = 1.550		VS-952 VAULT JAMB, HEAD AND SILL		W/F= 1.003 PER.= 18.992 AREA = .836	
VS-941 2000 H 1" GLAZING BEAD		W/F= .245 PER.= 7.211 AREA = .205		VS-953 VAULT GLAZING BEAD		W/F= .300 PER.= 8.284 AREA = .254	
VS-942 BRIGHTSHADE TRANSITION BAR (REVISED)		W/F= .915 PER.= 17.027 AREA = .819		VS-954 VAULT DOOR G.B.		W/F= .197 PER.= 3.744 AREA = .164	
VS-943 2" X 10" SPLITE TUBE		W/F= 1.580 PER.= 26.017 AREA = 1.317		VS-955 VALPANEL 8		W/F= .961 PER.= 23.523 AREA = .801	
<del>VS-944 VAULT MULLION</del>	<del></del>	<del>W/F= 1.075 PER.= 20.099 AREA = .896</del>	DESCARTADA	VS-956 BRIGHTSHADE PANEL TRIM		W/F= .290 PER.= 7.924 AREA = .242	
<del>VS-945 VAULT JAMB, HEAD AND SILL</del>	<del></del>	<del>W/F= 1.003 PER.= 18.992 AREA = .836</del>	DESCARTADA	VS-957 1" @ 7/16 PRESSURE PLATE		W/F= .5023 PER.= 9.7502 AREA = .4186	
<del>VS-946 VAULT DOOR G.B.</del>	<del></del>	<del>W/F= .199 PER.= 3.740 AREA = .166</del>	DESCARTADA	VS-958 HIGH TRESHOLD		W/F= .663 PER.= 17.760 AREA = .553	
<del>VS-947 VAULT GLAZING BEAD</del>	<del></del>	<del>W/F= .309 PER.= 8.487 AREA = .258</del>	DESCARTADA	VS-959 PRESURE LOCK DOOR RAIL COVER		W/F= .298 PER.= 4.085 AREA = .248	
<del>VS-948 "H" MULLION</del>	<del></del>	<del>W/F= .275 PER.= 7.813 AREA = .214</del>	DESCARTADA	VS-960		W/F= .361 PER.= 3.343 AREA = .301	
VS-949 UNIVERSAL MALE SUPER SEALED JAMB		W/F= .499 PER.= 13.223 AREA = .416		VS-961 PRESURE LOCK DOOR RAIL		W/F= 2.99 PER.= 22.285 AREA = 2.489	





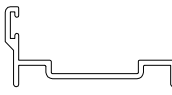

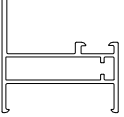
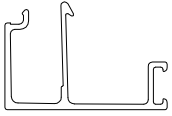
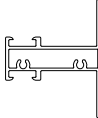
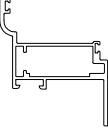


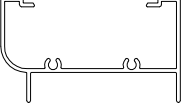
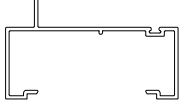
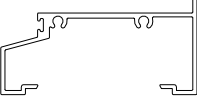
## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-962 GLAZING BEAD CONDOMINIO UNIVERSITARIO		W/F= 0.1395 PER.= 4.1813 AREA =0.1163		VS-974 TITANICA LOUVER REVISED 4"		W/F= .8196 PER= 4.4140 AREA = .6830	
VS-963 SINGLE HUNG 2 HEAD		W/F=0.2983 PER.=8.3173 AREA =0.2486		VS-975 ELEGANT PUSH BAR		W/F=.771 PER=19.102 AREA=.643	
VS-964 SINGLE HUNG 2 MEETING RAIL		W/F=0.3970 PER.=10.9470 AREA =0.3309		VS-976 SLIDING DOOR 9/16" ADAPTER		W/F= .367 PER= 10.454 AREA =.306	
VS-965 SINGLE HUNG 2 VENT HEAD		W/F=0.6328 PER.=4.3412 AREA =0.5274		VS-977 4"x 1 3/4" OPEN BACK		W/F= .860 PER= 14.970 AREA =.717	
VS-966 SINGLE HUNG 2 VENT JAMB		W/F= 0.2150 PER.=6.2874 AREA =0.1792		VS-978 6350 H.D CURTAIN WALL SILICON MULLION		W/F= 2.837 PER= 20.269 AREA =2.364	
VS-967 SINGLE HUNG 2 VENT SILL		W/F=0.4837 PER.=13.0644 AREA =0.4031		VS-979 6350 H.D CURTAIN WALL CORNER MULLION SILICON ADAPTER		W/F= 1.198 PER= 17.387 AREA =.998	
VS-968 SINGLE HUNG 2 SILL		W/F=0.3159 PER.=8.8378 AREA =0.2633		VS-980 6350 H.D CURTAIN WALL CORNER MULLION		W/F= 2.938 PER= 22.280 AREA =2.449	
VS-969 SINGLE HUNG 2 JAMB 2		W/F=0.5481 PER.=14.3108 AREA =0.4568		VS-981 6350 H.D CURTAIN WALL HOR. MULLION PRESSURE PLATE		W/F= .574 PER= 10.897 AREA =.478	
VS-970 SINGLE HUNG 2 JAMB 1		W/F=0.5238 PER.=13.8128 AREA =0.4365		VS-982 6350 H.D CURTAIN WALL HOR. MULLION		W/F= 2.214 PER= 33.796 AREA =1.845	
VS-971 SINGLE HUNG 2 GLAZING BEAD		W/F=0.0837 PER.=0.1004 AREA =3.3773		VS-983 SERVICE TROLLEY TRACK PUMA		W/F= 3.025 PER= 20.898 AREA =2.521	
VS-972 E-CENTRAL PROFILE (A)		W/F=.973 PER.=23.343 AREA =.811		VS-984 GLASS RAIL BASE PUMA CORNER MULLION		W/F= 4.763 PER= 22.661 AREA= 3.969	
VS-973 VALPANEL 8		W/F=1.0051 PER.=24.2633 AREA =0.8376		VS-985 ANA G MENDEZ SUN SHADE NOSE		W/F= 1.354 PER= 25.339 AREA =1.128	

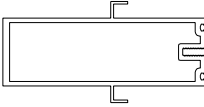
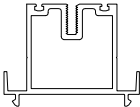

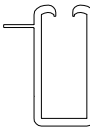


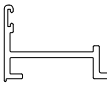
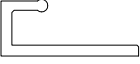
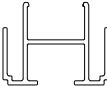
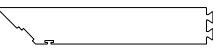



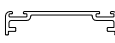


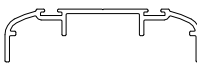
## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-986 ANA G MENDEZ SUN SHADE		W/F= 1.270 PER.= 23.362 AREA = 1.058		VS-998 PUMA PRESURE LOCK DOOR RAIL LOCK		W/F= .968 PER.= 6.880 AREA = .807	
VS-987 ANA G MENDEZ SUN SHADE SNAP IN PLATE		W/F= 0.526 PER.= 9.377 AREA = 0.438		VS-999 UNITIZED SPLIT CORNER MULLION		W/F= 4.115 PER.= 11.727 AREA = 3.429	
VS-988 FRAMELESS DOOR WEDGE		W/F= 0.253 PER.= 2.791 AREA = 0.253		VS-1000A DOOR & WINDOW HEAD FRAME WITH SLOT		W/F= .778 PER.= 19.308 AREA = .598	
VS-989 MIRROR SLIDING DOOR 2 JAMB FRAME		W/F= .336 PER.= 10.158 AREA = .280		VS-1000 DOOR & WINDOW HEAD FRAME WITH SLOT		W/F= .718 PER.= 19.308 AREA = .598	
<del>VS-990</del>	<del></del>	<del>W/F= PER.= AREA =</del>	DESCARTADA	VS-1001 DOOR & WINDOW JAMB FRAME		W/F= .691 PER.= 10.371 AREA = .576	
<del>VS-991</del>	<del></del>	<del>W/F= PER.= AREA =</del>	DESCARTADA	VS-1002 4" DOOR STILE		W/F= .823 PER.= 12.531 AREA = .686	
<del>VS-992</del>	<del></del>	<del>W/F= PER.= AREA =</del>	DESCARTADA	VS-1003 2 5/8" CASEMENT WINDOW STILE		W/F= .642 PER.= 9.762 AREA = .624	
<del>VS-993</del>	<del></del>	<del>W/F= PER.= AREA =</del>	DESCARTADA	VS-1004 GLASS ADAPTER BASE		W/F= .271 PER.= 7.623 AREA = .226	
VS-994 UNITIZED VER. MULLION A		W/F= 1.882 PER.= 25.039 AREA = 1.568		VS-1005 5/8" X 5/8" TUBE MOULDING		W/F= .163 PER.= 2.475 AREA = .136	
VS-995 UNITIZED VER. MULLION B		W/F= 2.170 PER.= 29.703 AREA = 1.808		VS-1006 CONTOUR GLASS ADAPTER BASE		W/F= .266 PER.= 7.453 AREA = .222	
VS-996 UNITIZED HOR. MULLION		W/F= 3.390 PER.= 23.062 AREA = 2.825		VS-1007 CONTOUR GLAZING BEAD		W/F= .120 PER.= 3.401 AREA = .100	
VS-997 UNITIZED HOR. PRESSURE PLATE		W/F= .515 PER.= 9.818 AREA = .429		VS-1008 CORNER LOCK		W/F= .211 PER.= 5.848 AREA = .176	

## LISTA DE EXTRUSIONES

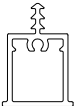

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-1009 FLUSH ASTRAGAL		W/F=.163 PER.= 4.585 AREA = .136		VS-1021 SECURITY WINDOW SHAFT		W/F=.420 PER.= 5.495 AREA = .350	
VS-1010 4 1/8" FLUSH DOOR PANEL		W/F=.776 PER.= 11.594 AREA = .647		VS-1022 SECURITY WINDOW SILL SUB-FRAME		W/F .355 PER.= 10.235 AREA = .296	
VS-1011A LOCK ASTRAGAL		W/F=.259 PER.= 7.146 AREA = .216		VS-1023 SECURITY WINDOW HEAD SUB-FRAME		W/F=.431 PER.= 11.672 AREA = .359	
VS-1012 EW PROJECTED WINDOW FRAME		W/F=.607 PER.= 10.094 AREA = .506		VS-1024		W/F= PER.= AREA =	
VS-1013 EW PROJECTED GLAZING BEAD		W/F=.241 PER.= 7.898 AREA = .201		VS-1025		W/F= PER.= AREA =	
VS-1014 EW PROJECTED MEETING RAIL		W/F=.704 PER.= 7.898 AREA = .587		VS-1026		W/F= PER.= AREA =	
VS-1015 EW PROJECTED VENT. FRAME		W/F=.752 PER.= 11.488 AREA = .627		VS-1027		W/F= PER.= AREA =	
VS-1016 3" LOUVER INSERT		W/F=.283 PER.= 5.753 AREA = .236		VS-1028		W/F= PER.= AREA =	
VS-1017 4" LOUVER INSERT		W/F=.376 PER.= 7.752 AREA = .313		VS-1029		W/F= PER.= AREA =	
VS-1018 SECURITY WINDOW HEAD		W/F=.600 PER.= 15.967 AREA = .500		VS-1030		W/F= PER.= AREA =	
VS-1019 DOOR & WINDOW JAMB FRAME		W/F=.546 PER.= 14.591 AREA = .455		VS-1031		W/F= PER.= AREA =	
VS-1020 SECURITY WINDOW SILL		W/F=.600 PER.= 14.480 AREA = .500		VS-1032		W/F= PER.= AREA =	



## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER	PART #	SHAPE	DATA	OTHER
VS-1033		W/F= PER.= AREA =		VS-1045		W/F= 3.017 PER.= 22.671 AREA = 2.514	
VS-1034		W/F= PER.= AREA =		VS-1046		W/F= 1.492 PER.= 15.774 AREA = 1.243	
VS-1035		W/F= PER.= AREA =		VS-1047		W/F= .768 PER.= 22.404 AREA = .922	
VS-1036		W/F= PER.= AREA =		VS-1048		W/F= .312 PER.= 8.914 AREA = .260	
VS-1037		W/F= PER.= AREA =		VS-1049		W/F= 3.150 PER.= 22.886 AREA = 2.625	
VS-1038		W/F= PER.= AREA =		VS-1050		W/F= 1.100 PER.= 8.146 AREA = .917	
VS-1039		W/F= .109 PER.= 1.594 AREA = .091		VS-1051		W/F= .440 PER.= 8.039 AREA = .367	
VS-1040		W/F= 4.490 PER.= 18.133 AREA = 3.742		VS-1052		W/F= .419 PER.= 11.557 AREA = .349	
VS-1041		W/F= 9.880 PER.= 18.226 AREA = 8.233		VS-1053		W/F= .319 PER.= 8.967 AREA = .266	
VS-1042		W/F= .742 PER.= 17.417 AREA = .618		VS-1054		W/F= .240 PER.= 6.770 AREA = .200	
VS-1043		W/F= .222 PER.= 6.158 AREA = .183		VS-1055		W/F= .302 PER.= 8.660 AREA = .252	
VS-1044		W/F= .953 PER.= 22.649 AREA = .794		VS-1056		W/F= .358 PER.= 9.681 AREA = .298	


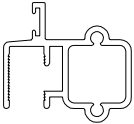
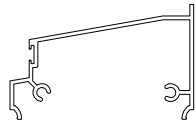
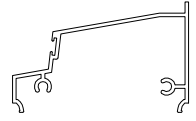


**LISTA DE EXTRUSIONES**

PART #	SHAPE	DATA	OTHER
CAVA-110			
CAVA-111			
CAVA-112			
CAVA-113			
CAVA-114 MINI-TITANICA LOUVER		W/F= .310 PER= 8.178 AREA = .258	OBSOLETA
CAVA-115			
CAVA-116 MADEIRA HEAD FRAME		W/F= .563 PER= 14.874 AREA = .469	
CAVA-117			
CAVA-118			
CAVA-119			
CAVA-120			
CAVA-121			


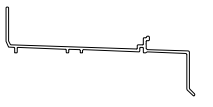

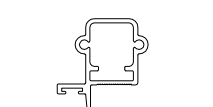
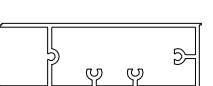
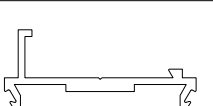
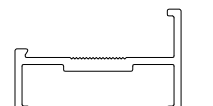
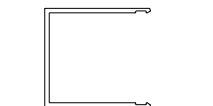


PART #	SHAPE	DATA	OTHER
CAVA-122			
CAVA-123			
CAVA-124			
CAVA-125			
CAVA-126			
CAVA-127			
CAVA-128			
CAVA-129			
CAVA-130			
CAVA-131 UNIVERSAL JAMB		W/F= .487 PER= 12.309 AREA = .406	OBSOLETA (TO VS-210)
CAVA-132 TITANICA LOUVER		W/F= .802 PER= 21.139 AREA = .668	OBSOLETA (TO CAVA-173)
CAVA-133			


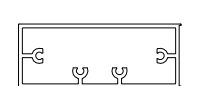
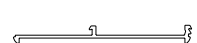

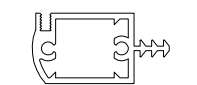
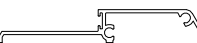
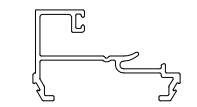
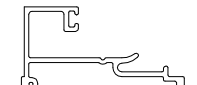

**LISTA DE EXTRUSIONES**

PART #	SHAPE	DATA	OTHER
CAVA-134			
CAVA-135			
CAVA-136			
CAVA-137			
CAVA-138 CRISTALINA HEAD FRAME		W/F= .551 PER= 14.728 AREA = .459	OBSOLETA (TO VS-066)
CAVA-139 CRISTALINA SHAFT		W/F= .413 PER= 11.153 AREA = .344	OBSOLETA (TO CAVA-163)
CAVA-140			
CAVA-141			
CAVA-142			
CAVA-143			
CAVA-144 CRISTALINA SILL FRAME		W/F= .580 PER= 15.476 AREA = .483	OBSOLETA (TO VS-292)
CAVA-145 MADEIRA SILL FRAME		W/F= .572 PER= 15.276 AREA = .477	

PART #	SHAPE	DATA	OTHER
CAVA-146			
CAVA-147			
CAVA-148			
CAVA-149			
CAVA-150			
CAVA-151			
CAVA-152			
CAVA-153			
CAVA-154			
CAVA-155			
CAVA-156			
CAVA-157			

## LISTA DE EXTRUSIONES

PART #	SHAPE	DATA	OTHER
CAVA-158 UNIVERSAL HEAD SUB-FRAME		W/F= .361 PER= 11.102 AREA = .301	OBSOLETA (TO VS-639)
CAVA-159 UNIVERSAL SILL SUB-FRAME 4"		W/F= .428 PER= 12.935 AREA = .357	
CAVA-160			
CAVA-161			
CAVA-162 UNIVERSAL SILL SUB-FRAME		W/F= .302 PER= 9.124 AREA = .252	OBSOLETA (TO VS-162)
CAVA-163 CRISTALINA SHAFT		W/F= .421 PER= 11.378 AREA = .351	OBSOLETA (TO VS-378)
CAVA-164 VERTICAL GLAZING BEAD ADAPTER		W/F= 1.662 PER= 15.246 AREA = 1.385	OBSOLETA (TO VS-202)
CAVA-1651 VERTICAL GLAZING BEAD ADAPTER		W/F= .286 PER= 6.554 AREA = .238	
CAVA-166 HORIZONTAL GLAZING BEAD ADAPTER		W/F= .262 PER= 5.883 AREA = .216	
CAVA-167 2" VERT. DOOR STYLE		W/F= .494 PER= 10.861 AREA = .412	OBSOLETA (TO VS-219)
CAVA-168 4" VERT. DOOR STYLE		W/F= .878 PER= 18.861 AREA = .732	OBSOLETA (TO VS-355)
CAVA-169 LEVER HOUSING		W/F= .300 PER= 6.408 AREA = .250	

PART #	SHAPE	DATA	OTHER
CAVA-170 PIVOT PLATE		W/F= .265 PER= 5.294 AREA = .220	
CAVA-171 4" TUBULAR DOOR FRAME		W/F= 1.560 PER= 11.195 AREA = 1.300	OBSOLETA (TO VS-214)
CAVA-172 WINDOOR ADAPTER		W/F= .254 PER= 6.852 AREA = .212	OBSOLETA (TO VS-240)
CAVA-173 TITANICA LOUVER		W/F= .823 PER= 17.169 AREA = .686	OBSOLETA (TO VS-672)
CAVA-174 MADEIRA LOUVER BAR		W/F= .366 PER= 5.276 AREA = .305	OBSOLETA
CAVA-175 TRESHOLD		W/F= .432 PER= 11.386 AREA = .360	
CAVA-176 GLAZING BEAD JAMB		W/F= .301 PER= 5.276 AREA = .251	
CAVA-177 GLAZING BEAD HORIZONTAL		W/F= .256 PER= 5.276 AREA = .213	
CAVA-178 SCREEN BRACE		W/F= .097 PER= 3.176 AREA = .081	
CAVA-179			
CAVA-180			
CAVA-181			