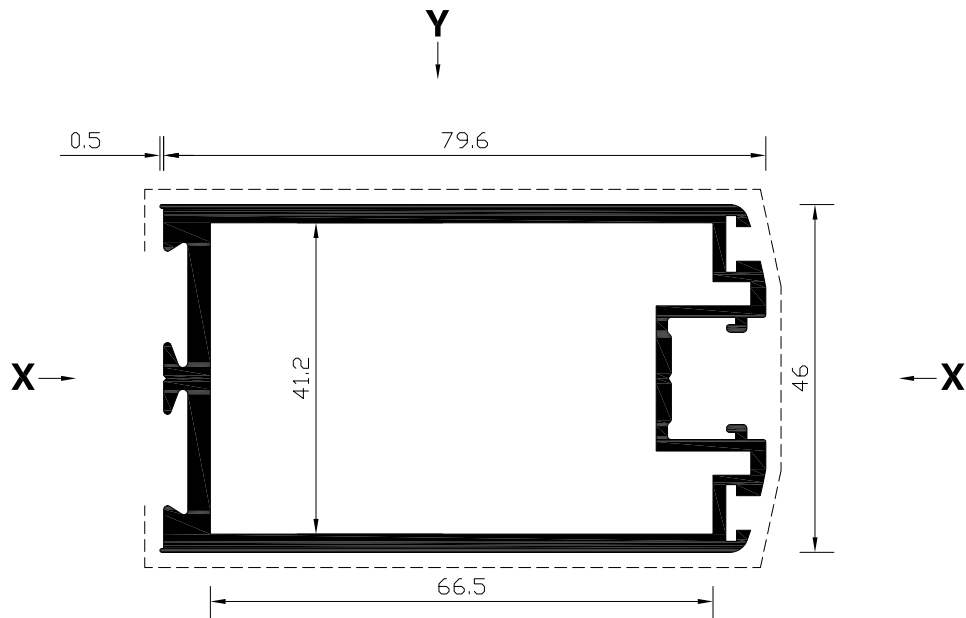


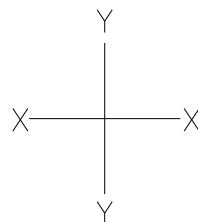
SPARE

CS061 NOW OBSOLETE

**CS062 - DOOR STILE WITH EURO GROOVE
OBSOLETE WHEN STOCK EXHAUSTED**



PERIPHERY = 335
STD. LENGTH = 6450
BOX QTY. = 4
VISIBLE SURFACE
NO PAINT AREA

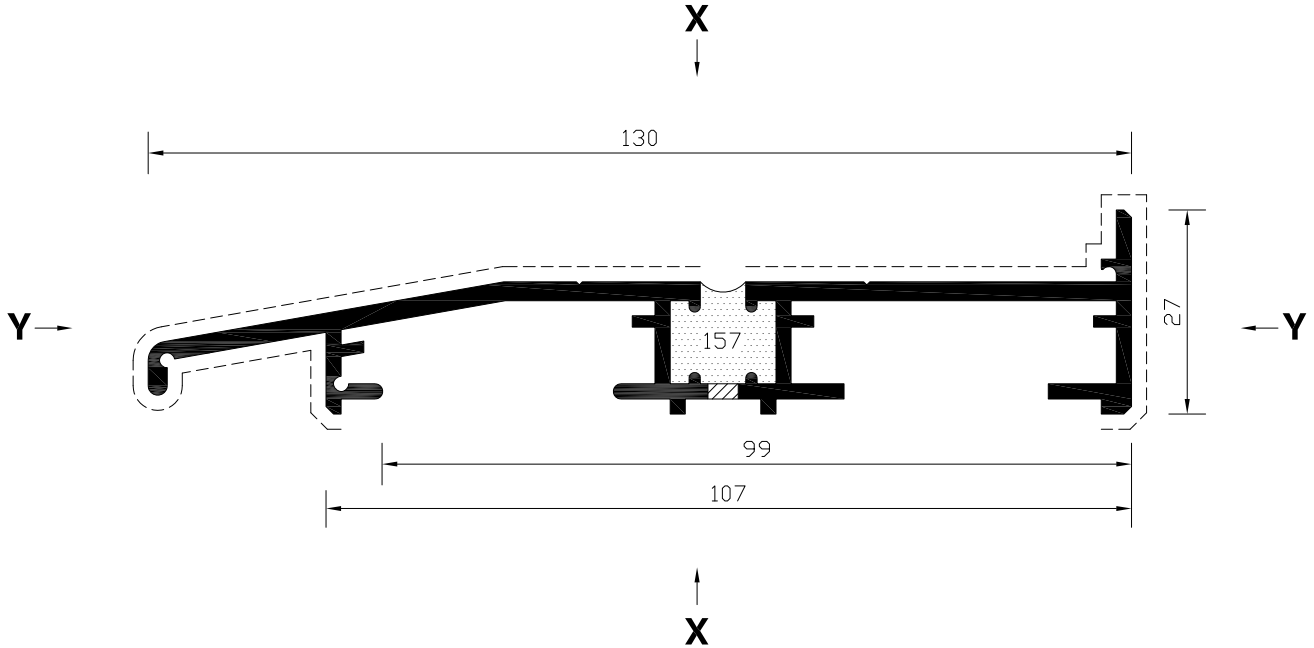


$I_{XX} = 21.9 \text{ cm}^4$
 $I_{YY} = 54.7 \text{ cm}^4$
 $Z_{XX} = 9.5 \text{ cm}^3$
 $Z_{YY} = 12.9 \text{ cm}^3$

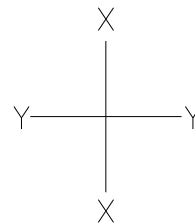
ALL DIMENSIONS IN MM



CS132 - SILL TRAY (T.B)
OBSOLETE WHEN STOCK EXHAUSTED

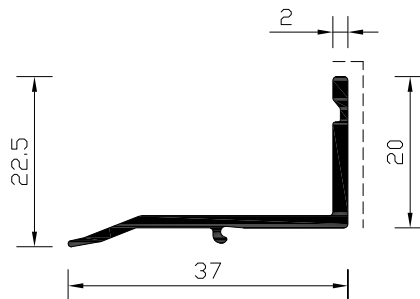


PERIPHERY = 515
STD. LENGTH = 6450
BOX QTY. = 6
VISIBLE SURFACE



I_{XX}	=	83.4	cm^4
I_{YY}	=	1.8	cm^4
Z_{XX}	=	11.5	cm^3
Z_{YY}	=	1.1	cm^3

CS133 - DOUBLE GLAZING BEAD
OBSOLETE WHEN STOCK EXHAUSTED



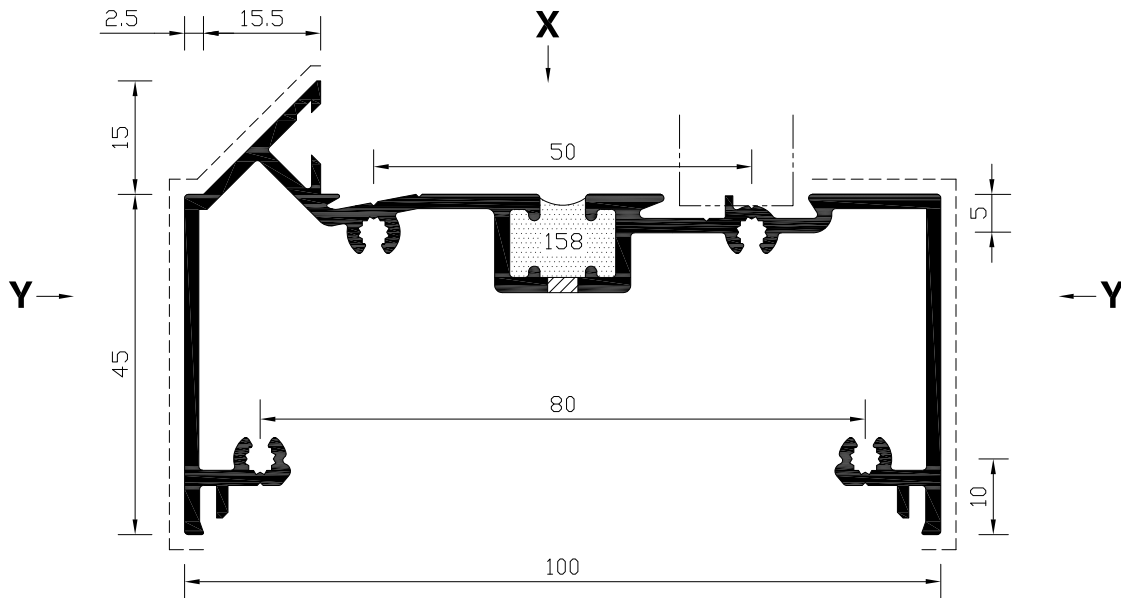
GLAZING 69 TO 75 mm



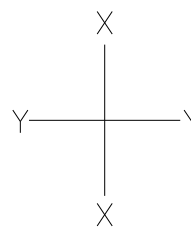
PERIPHERY = 118
STD. LENGTH = 6450
BOX QTY. = 30
VISIBLE SURFACE

ALL DIMENSIONS IN MM

**CS134 - OUTER FRAME / MULLION (T.B)
OBSOLETE WHEN STOCK EXHAUSTED**

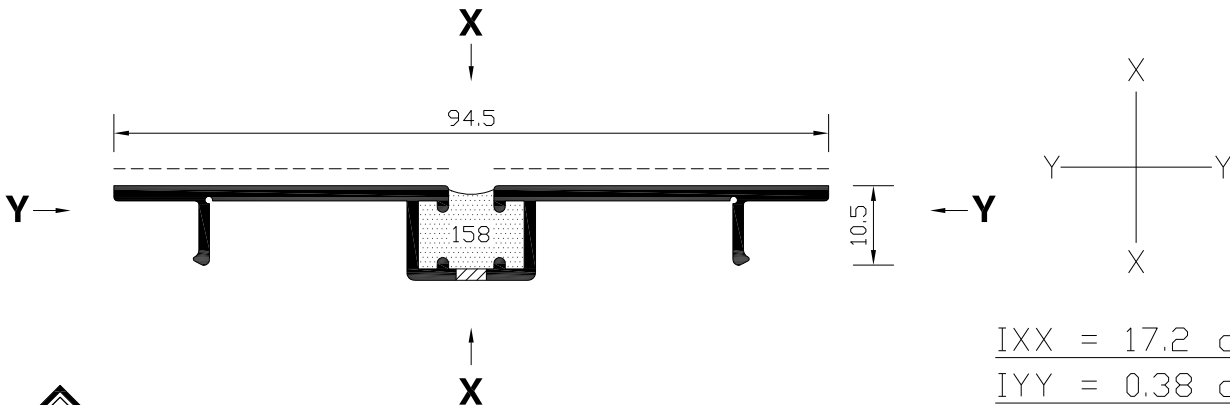


PERIPHERY = 643
STD. LENGTH = 6450
BOX QTY. = 6
VISIBLE SURFACE -----
NO PAINT AREA -----



$I_{XX} = 78.4 \text{ cm}^4$
 $I_{YY} = 14.0 \text{ cm}^4$
 $Z_{XX} = 15.1 \text{ cm}^3$
 $Z_{YY} = 4.4 \text{ cm}^3$

**CS135 - INFILL PLATE, PLAIN (T.B)
OBSOLETE WHEN STOCK EXHAUSTED**



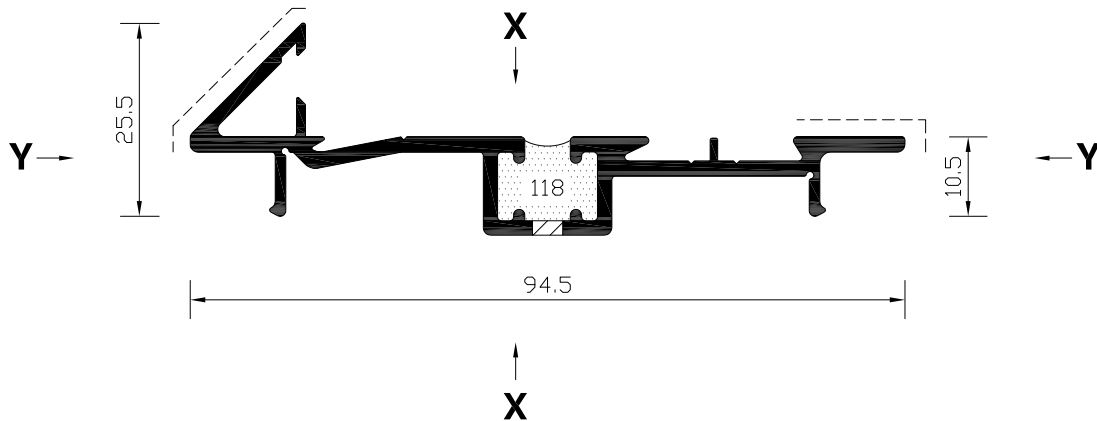
PERIPHERY = 295
STD. LENGTH = 6450
BOX QTY. = 10
VISIBLE SURFACE -----

$I_{XX} = 17.2 \text{ cm}^4$
 $I_{YY} = 0.38 \text{ cm}^4$
 $Z_{XX} = 3.6 \text{ cm}^3$
 $Z_{YY} = 0.41 \text{ cm}^3$

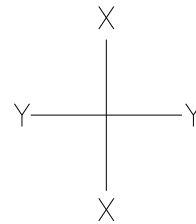
ALL DIMENSIONS IN MM



**CS136 - INFILL PLATE, BEADED (T.B)
OBSOLETE WHEN STOCK EXHAUSTED**

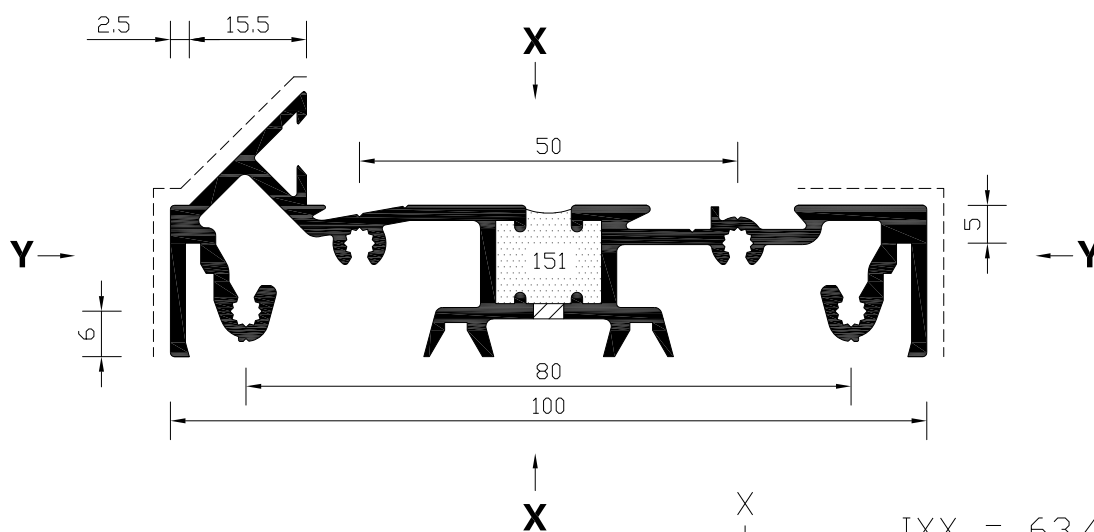


PERIPHERY = 362
STD. LENGTH = 6450
BOX QTY. = 8
VISIBLE SURFACE

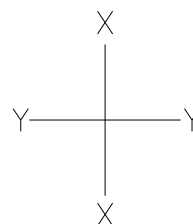


I_{XX}	$= 24.2 \text{ cm}^4$
I_{YY}	$= 0.90 \text{ cm}^4$
Z_{XX}	$= 4.7 \text{ cm}^3$
Z_{YY}	$= 0.50 \text{ cm}^3$

**CS137 - EXPANSION MULLION / OUTER FRAME (T.B)
OBSOLETE WHEN STOCK EXHAUSTED**



PERIPHERY = 614
STD. LENGTH = 6450
BOX QTY. = 4
VISIBLE SURFACE



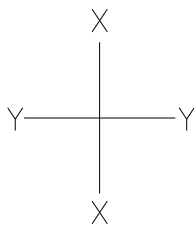
I_{XX}	$= 63.4 \text{ cm}^4$
I_{YY}	$= 2.9 \text{ cm}^4$
Z_{XX}	$= 12.2 \text{ cm}^3$
Z_{YY}	$= 1.3 \text{ cm}^3$

ALL DIMENSIONS IN MM

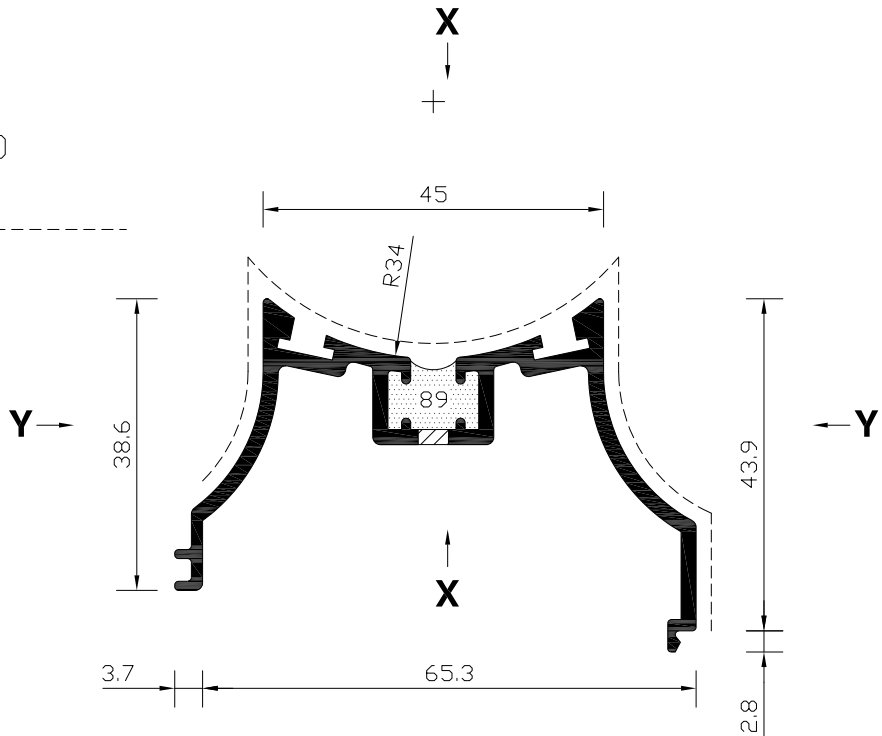


**CS138 - FINGER GUARD (FOR COMAR 2)
OBSOLETE WHEN STOCK EXHAUSTED**

PERIPHERY = 358
STD. LENGTH = 6450
BOX QTY. = 8
VISIBLE SURFACE -----

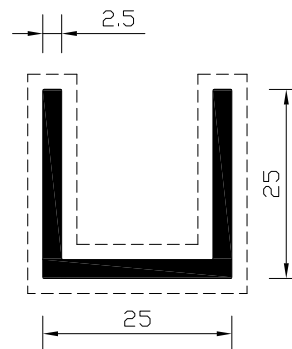


$I_{XX} = 15.6 \text{ cm}^4$
 $I_{YY} = 4.2 \text{ cm}^4$
 $Z_{XX} = 4.3 \text{ cm}^3$
 $Z_{YY} = 1.4 \text{ cm}^3$



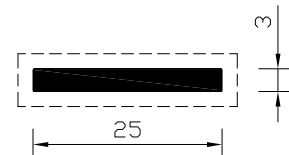
CS139 - 25 x 25 mm CHANNEL

PERIPHERY = 145
STD. LENGTH = 4000
BOX QTY. = 10
VISIBLE SURFACE -----



CS140 - 25 x 3 mm FLAT

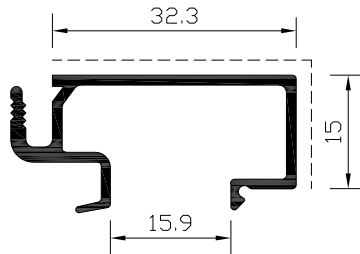
PERIPHERY = 56 (100 MIN)
STD. LENGTH = 4000
BOX QTY. = 10
VISIBLE SURFACE -----



ALL DIMENSIONS IN MM



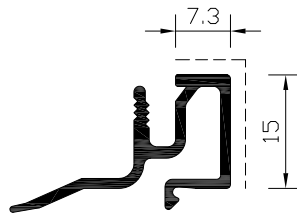
**CS144 - GLAZING BEAD (FOR COMAR 2)
OBSOLETE WHEN STOCK EXHAUSTED**



GLAZING 21 TO 28 mm

PERIPHERY = 191
STD. LENGTH = 6450
BOX QTY. = 25
VISIBLE SURFACE

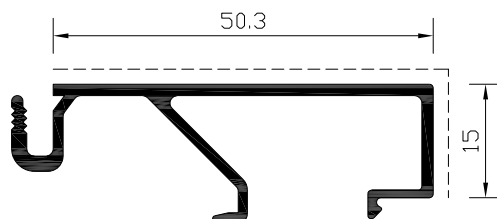
**CS145 - GLAZING BEAD (FOR COMAR 2)
OBSOLETE WHEN STOCK EXHAUSTED**



GLAZING 50 TO 55 mm

PERIPHERY = 148
STD. LENGTH = 6450
BOX QTY. = 20
VISIBLE SURFACE

**CS146 - GLAZING BEAD (FOR COMAR 2)
OBSOLETE WHEN STOCK EXHAUSTED**



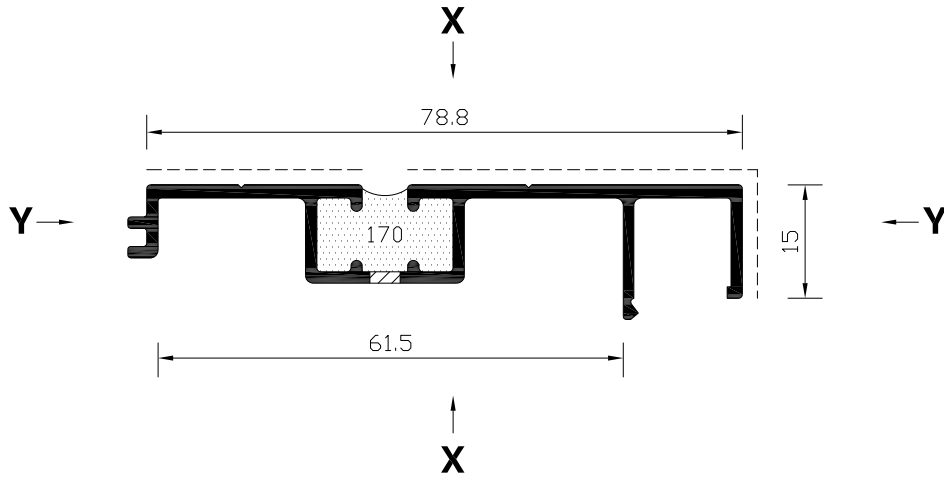
GLAZING 4 TO 12 mm

PERIPHERY = 240
STD. LENGTH = 6450
BOX QTY. = 10
VISIBLE SURFACE

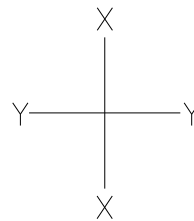
ALL DIMENSIONS IN MM



**CS147 - DOOR STARTER (T.B)
OBSOLETE WHEN STOCK EXHAUSTED**



PERIPHERY = 320
STD. LENGTH = 6450
BOX QTY. = 8
VISIBLE SURFACE



$I_{XX} = 15.2 \text{ cm}^4$
 $I_{YY} = 0.60 \text{ cm}^4$
 $Z_{XX} = 3.6 \text{ cm}^3$
 $Z_{YY} = 0.46 \text{ cm}^3$

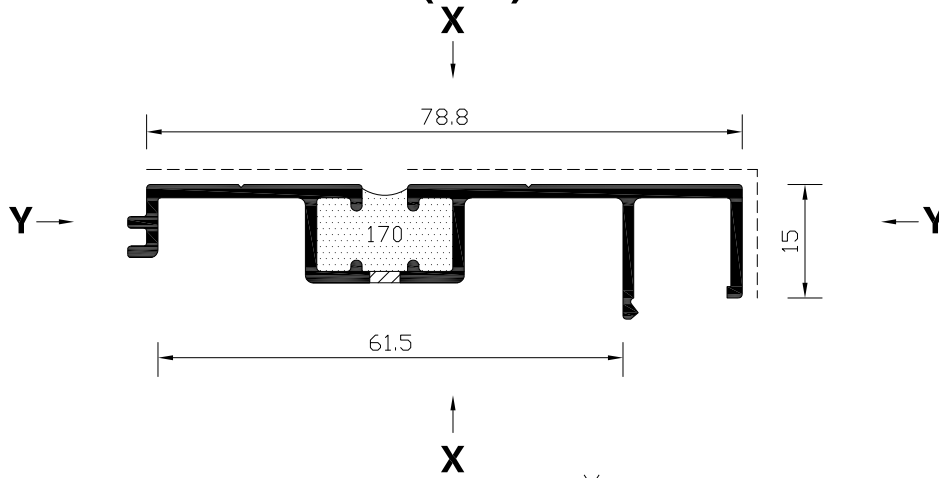
SPARE

CS148 NOW OBSOLETE

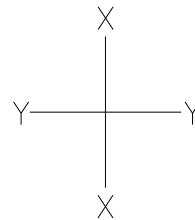


ALL DIMENSIONS IN MM

CS147 - DOOR STARTER (T.B)

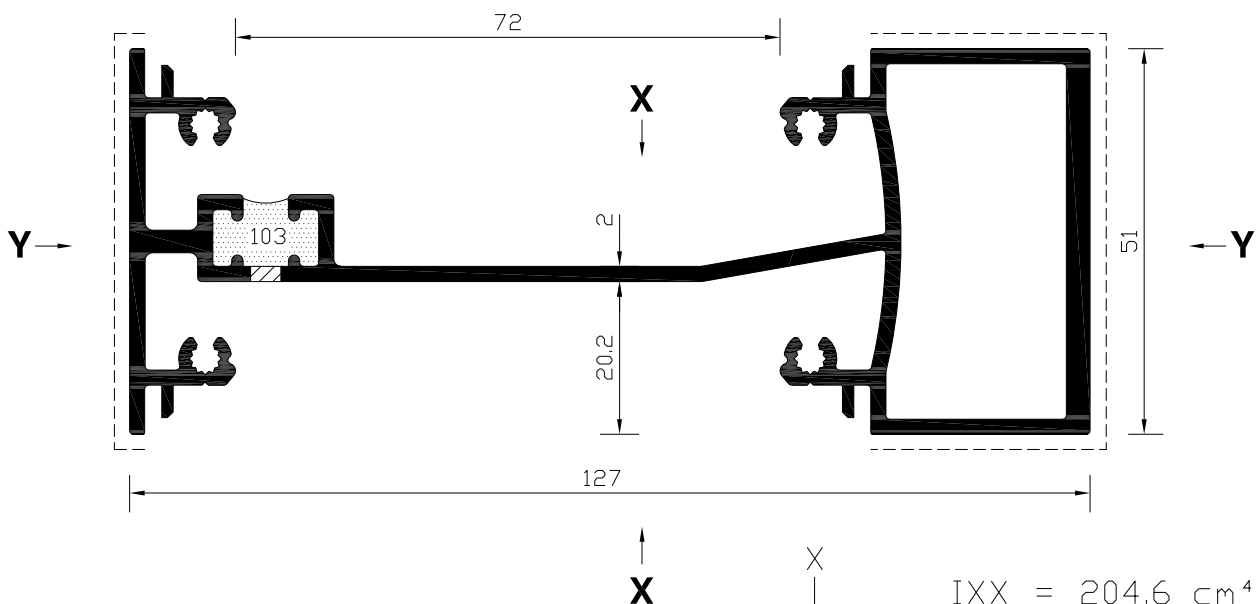


PERIPHERY = 320
STD. LENGTH = 6450
BOX QTY. = 8
VISIBLE SURFACE -----

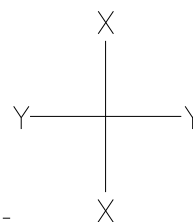


I_{XX}	=	15.2	cm ⁴
I_{YY}	=	0.60	cm ⁴
Z_{XX}	=	3.6	cm ³
Z_{YY}	=	0.46	cm ³

CS148 - HIGH SPAN MULLION (T.B)
OBSOLETE WHEN STOCK EXHAUSTED



PERIPHERY = 711
STD. LENGTH = 6450
BOX QTY. = 3
VISIBLE SURFACE -----

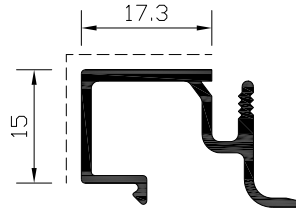


I_{XX}	=	204.6	cm ⁴
I_{YY}	=	19.2	cm ⁴
Z_{XX}	=	30.2	cm ³
Z_{YY}	=	7.3	cm ³



CS149 - GLAZING BEAD (COMAR 2)
OBSOLETE WHEN STOCK EXHAUSTED

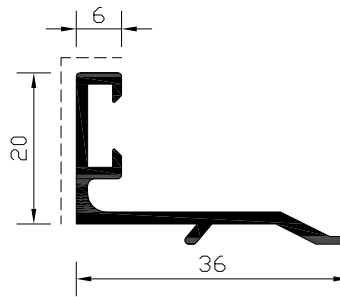
PERIPHERY = 153
STD. LENGTH = 6450
BOX QTY. = 20
VISIBLE SURFACE



GLAZING 36 TO 43 mm

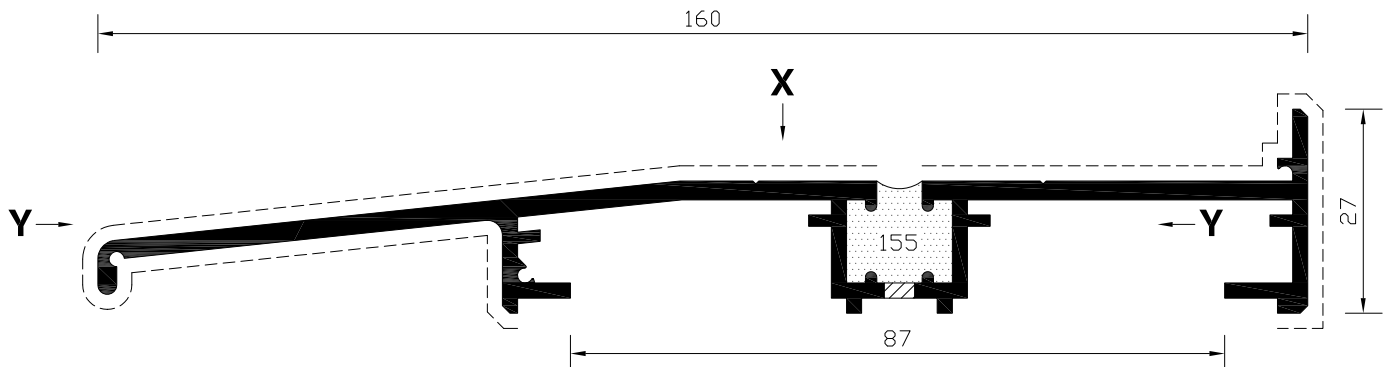
CS150 - GLAZING BEAD (COMAR 2)
OBSOLETE WHEN STOCK EXHAUSTED

PERIPHERY = 144
STD. LENGTH = 6450
BOX QTY. = 30
VISIBLE SURFACE

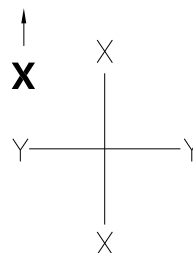


GLAZING 64 TO 69 mm

CS151 - SUB SILL TRAY (T.B)
OBSOLETE WHEN STOCK EXHAUSTED



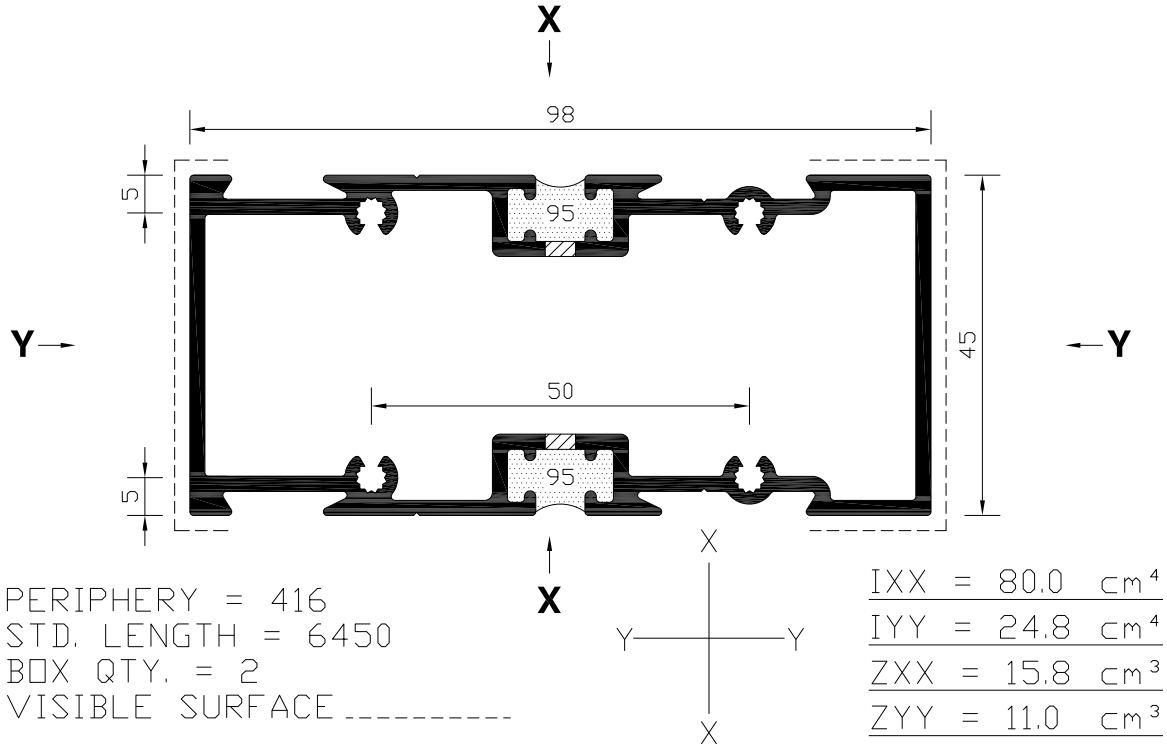
PERIPHERY = 556
STD. LENGTH = 6450
BOX QTY. = 4
VISIBLE SURFACE



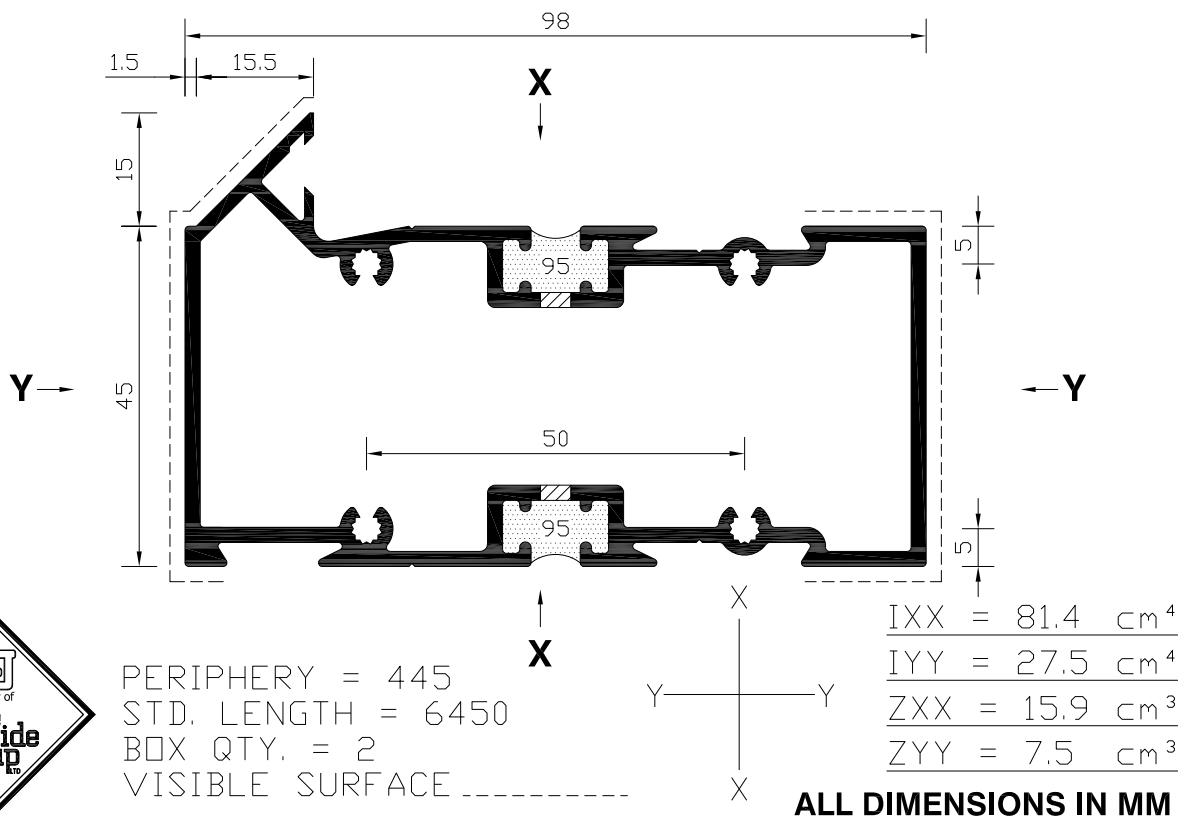
$\frac{I_{XX}}{I_{YY}} = 138.4 \text{ cm}^4$
 $\frac{Z_{XX}}{Z_{YY}} = 15.2 \text{ cm}^3$
 $\frac{I_{YY}}{Z_{YY}} = 1.7 \text{ cm}^4$
 $\frac{Z_{XX}}{I_{YY}} = 1.1 \text{ cm}^3$

ALL DIMENSIONS IN MM

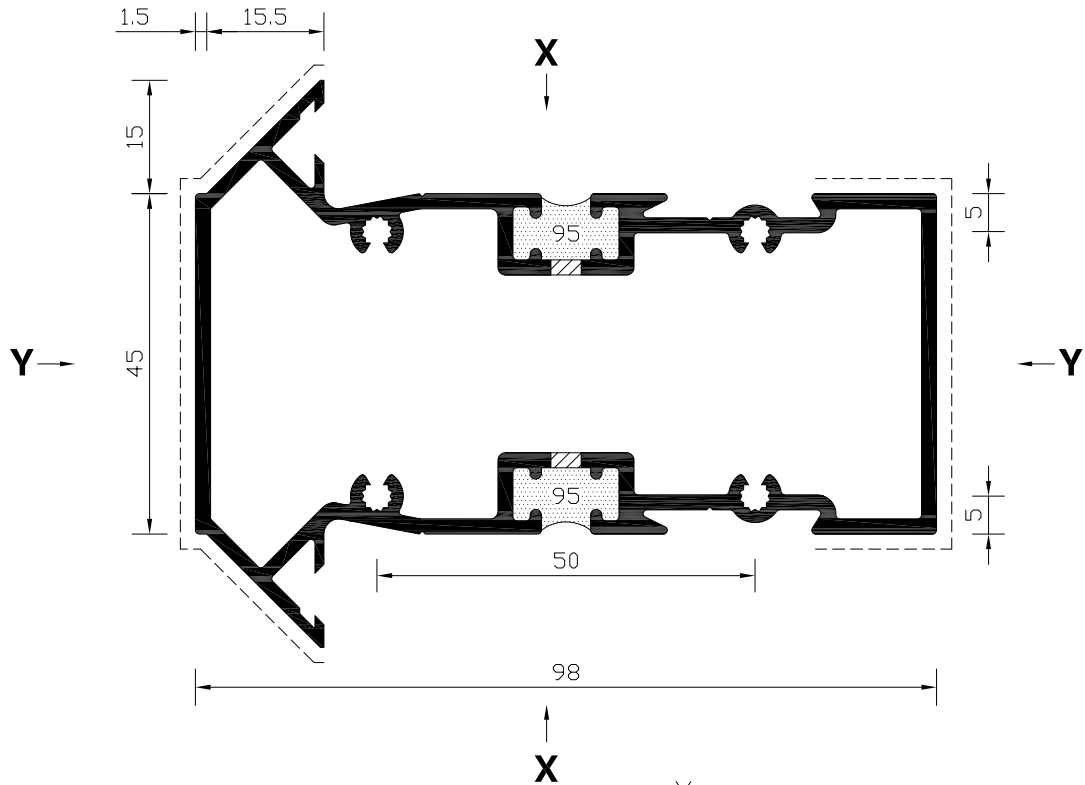
**CS152 - 98 x 45 mm HORIZONTAL BOX (T.B)
OBSOLETE WHEN STOCK EXHAUSTED**



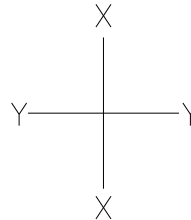
**CS153 - 98 x 45 mm HORIZONTAL BOX (T.B)
OBSOLETE WHEN STOCK EXHAUSTED**



**CS154 - 98 x 45 mm HORIZONTAL BOX (T.B)
OBSOLETE WHEN STOCK EXHAUSTED**



PERIPHERY = 474
 STD. LENGTH = 6450
 BOX QTY. = 2
 VISIBLE SURFACE



I_{XX}	=	82.8	cm ⁴
I_{YY}	=	30.5	cm ⁴
Z_{XX}	=	16.0	cm ³
Z_{YY}	=	8.1	cm ³

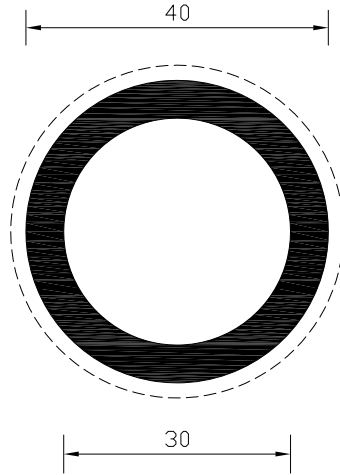
SPARE

CS155 OBSOLETE



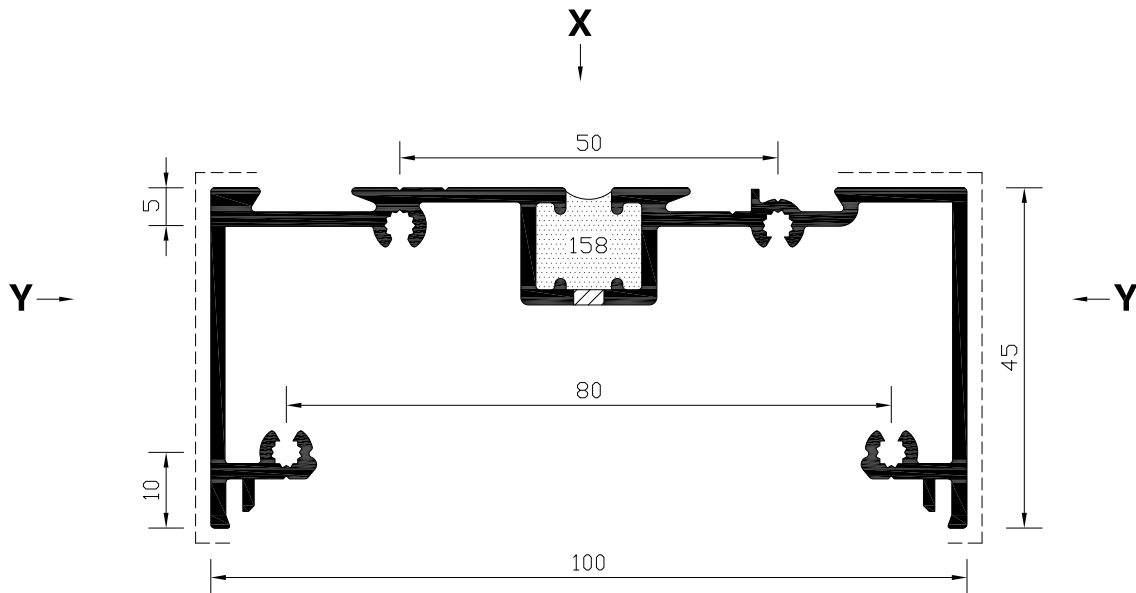
ALL DIMENSIONS IN MM

CS158 - TUBE HANDLE (5 metres)

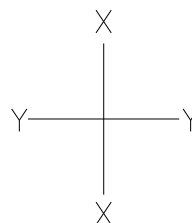


PERIPHERY = 126
STD. LENGTH = 5000
BOX QTY. = 6
VISIBLE SURFACE -----

**CS159 - OUTER FRAME / MULLION (T.B)
OBSOLETE WHEN STOCK EXHAUSTED**



PERIPHERY = 614
STD. LENGTH = 6450
BOX QTY. = 6
VISIBLE SURFACE -----

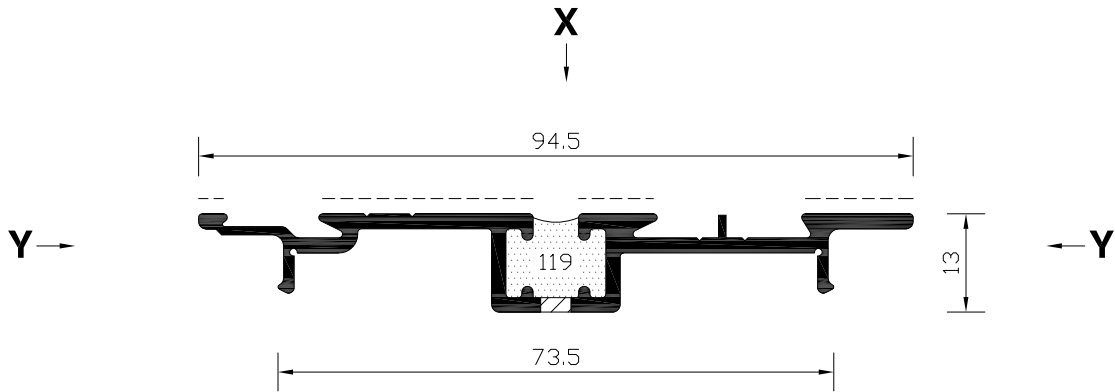


$I_{XX} = 77.3 \text{ cm}^4$
 $I_{YY} = 12.2 \text{ cm}^4$
 $Z_{XX} = 15.1 \text{ cm}^3$
 $Z_{YY} = 4.0 \text{ cm}^3$

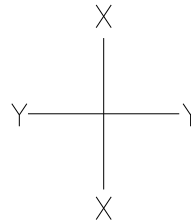
ALL DIMENSIONS IN MM



**CS160 - INFILL PLATE (T.B)
OBSOLETE WHEN STOCK EXHAUSTED**



PERIPHERY = 314
STD. LENGTH = 6450
BOX QTY. = 12
VISIBLE SURFACE



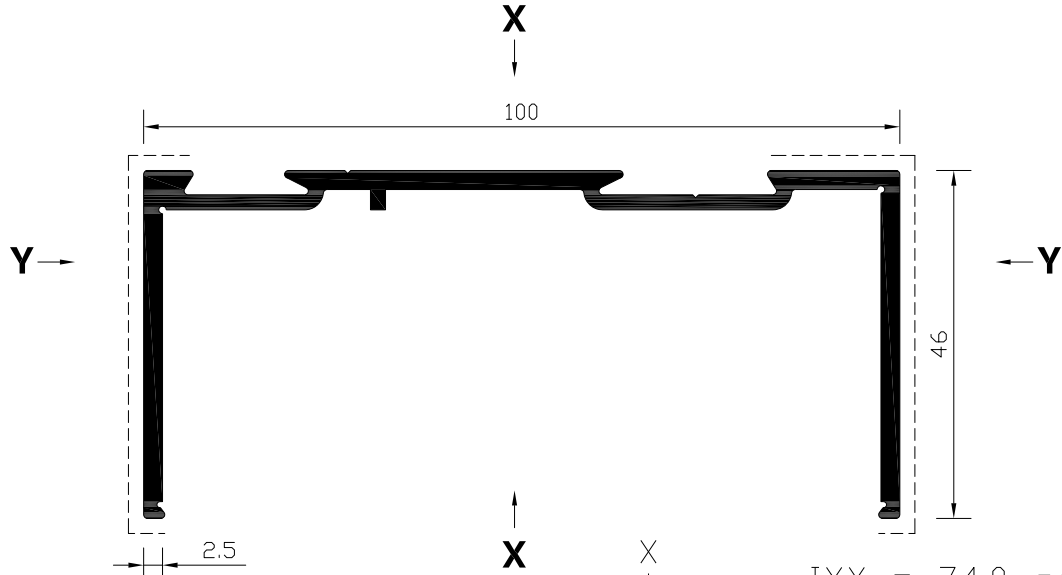
$I_{XX} = 17.4 \text{ cm}^4$
 $I_{YY} = 0.41 \text{ cm}^4$
 $Z_{XX} = 3.5 \text{ cm}^3$
 $Z_{YY} = 0.46 \text{ cm}^3$

CS161 NOW OBSOLETE

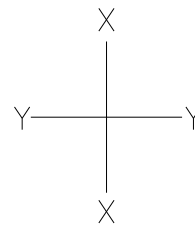


ALL DIMENSIONS IN MM

**CS162 - COMAR 2 HEADER BAR (NON T.B)
OBSOLETE WHEN STOCK EXHAUSTED**

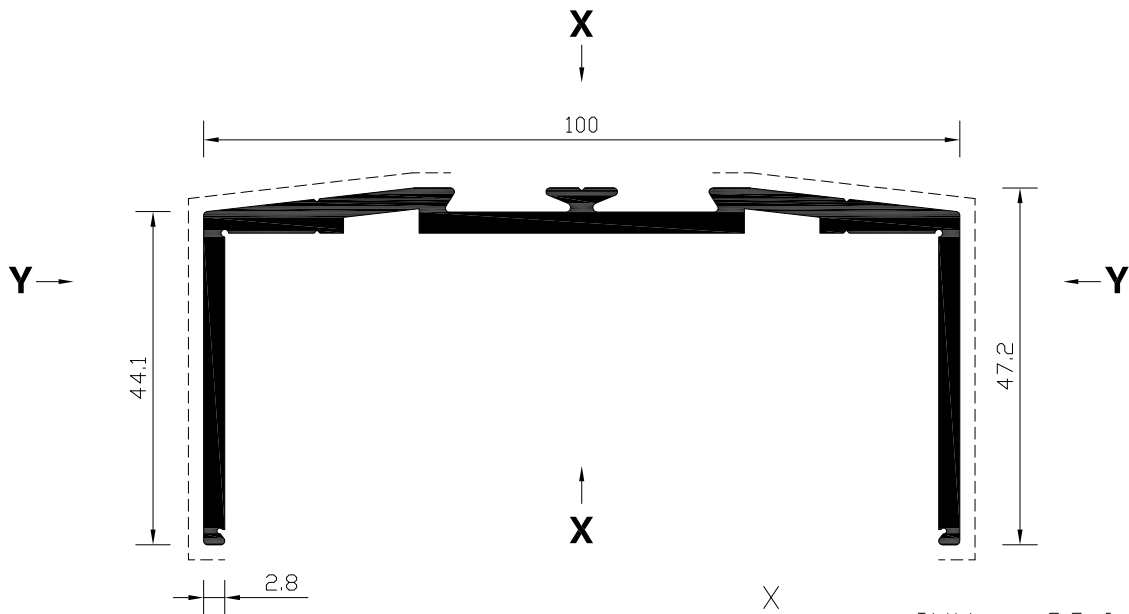


PERIPHERY = 415
STD. LENGTH = 6450
BOX QTY. = 4
VISIBLE SURFACE -----

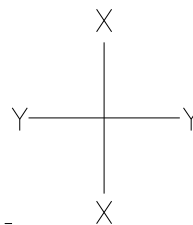


I_{XX}	$= 74.0 \text{ cm}^4$
I_{YY}	$= 9.1 \text{ cm}^4$
Z_{XX}	$= 14.5 \text{ cm}^3$
Z_{YY}	$= 2.7 \text{ cm}^3$

CS163 - COMAR 1 OR 3 HEADER BAR



PERIPHERY = 413
STD. LENGTH = 6450
BOX QTY. = 6
VISIBLE SURFACE -----

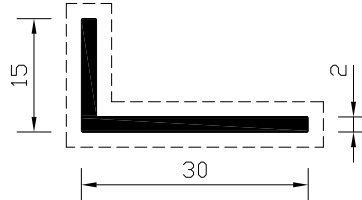


I_{XX}	$= 83.6 \text{ cm}^4$
I_{YY}	$= 10.6 \text{ cm}^4$
Z_{XX}	$= 16.7 \text{ cm}^3$
Z_{YY}	$= 3.0 \text{ cm}^3$

ALL DIMENSIONS IN MM

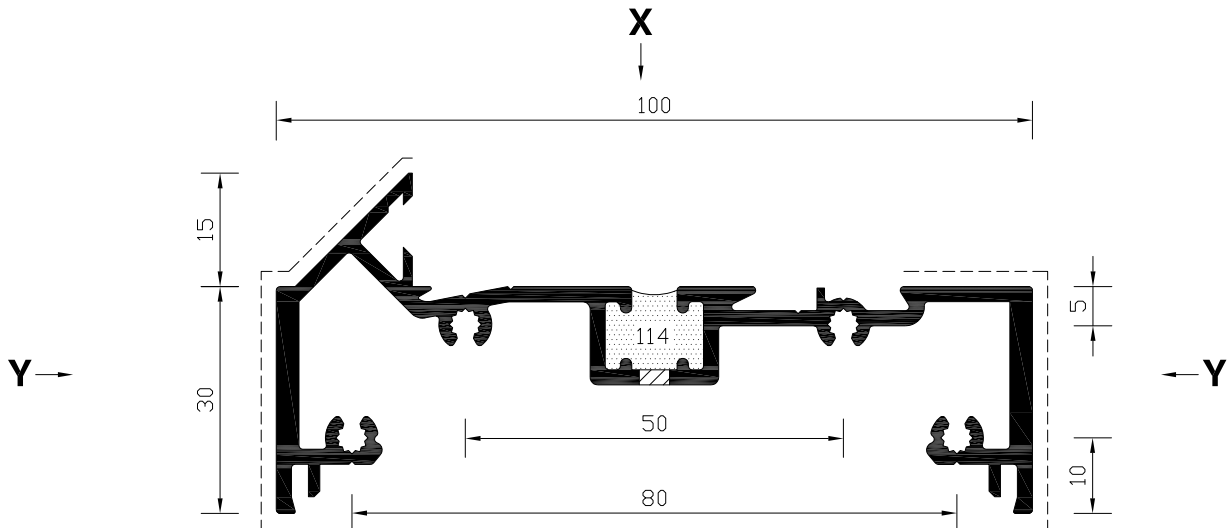


CS164 - SHUTTER GUIDE REBATE ANGLE (L.U.L)

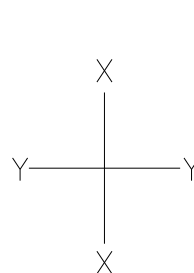


PERIPHERY = 90
 STD. LENGTH = 6450
 BOX QTY. = 30
 VISIBLE SURFACE -----

**CS165 - OUTER FRAME / MULLION (T.B)
 OBSOLETE WHEN STOCK EXHAUSTED**



PERIPHERY = 576
 STD. LENGTH = 6450
 BOX QTY. = 4
 VISIBLE SURFACE -----

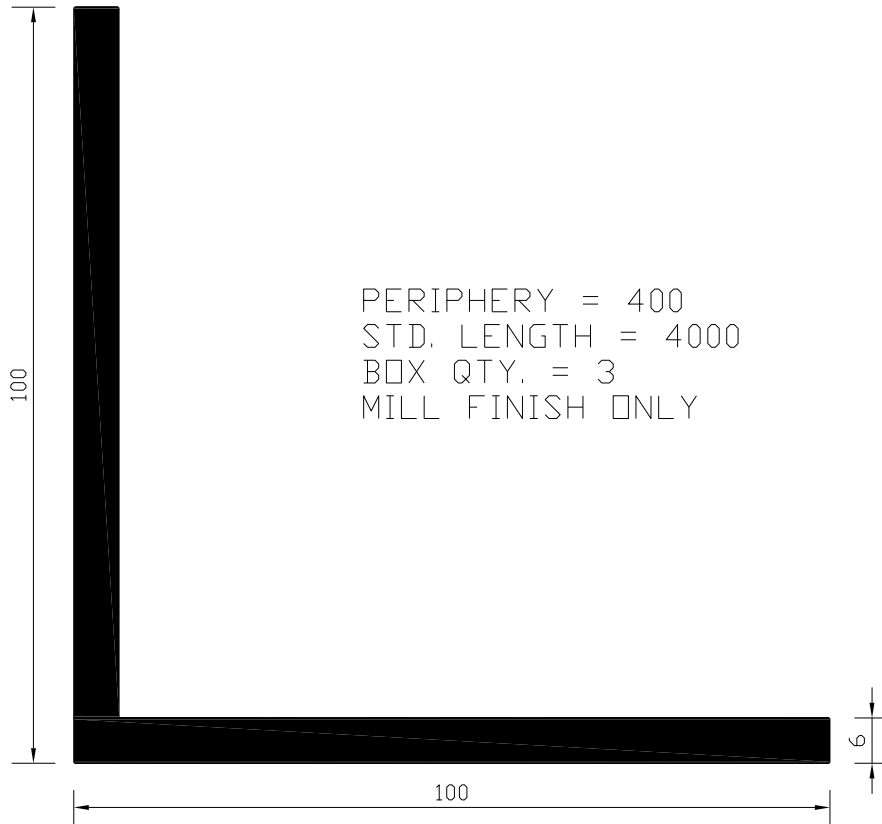


$I_{XX} = 74.9 \text{ cm}^4$
 $I_{YY} = 5.2 \text{ cm}^4$
 $Z_{XX} = 14.4 \text{ cm}^3$
 $Z_{YY} = 2.2 \text{ cm}^3$

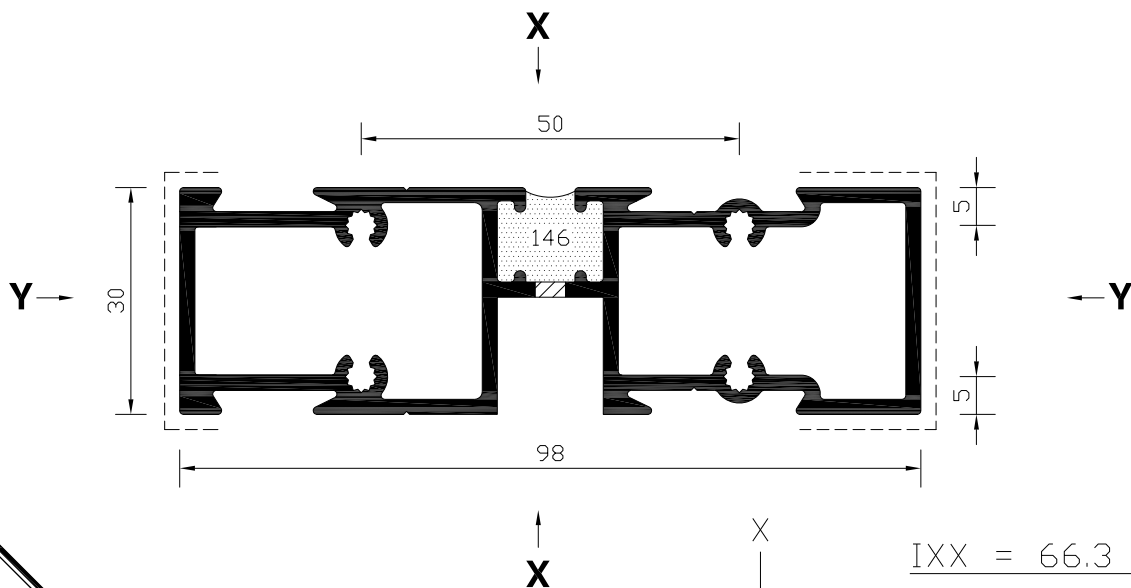
ALL DIMENSIONS IN MM



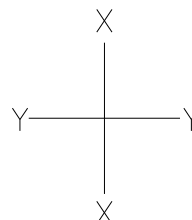
CS166 - 100 x 100 mm ANGLE



**CS167 - 98 x 30 mm TRANSOM (T.B)
OBSOLETE WHEN STOCK EXHAUSTED**



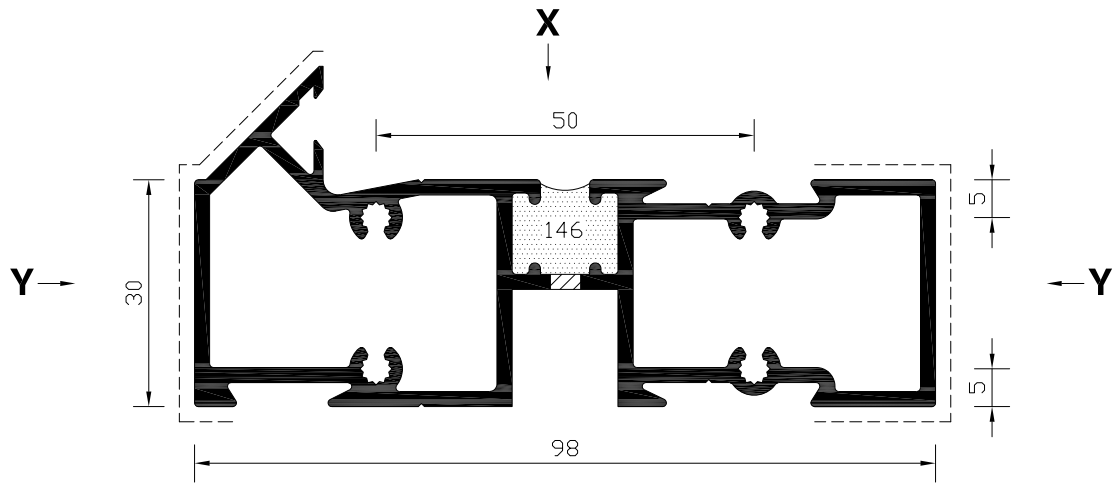
PERIPHERY = 385
STD. LENGTH = 6450
BOX QTY. = 3
VISIBLE SURFACE -----



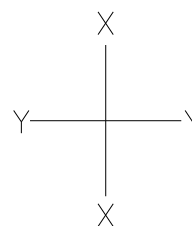
$I_{XX} = 66.3 \text{ cm}^4$
 $I_{YY} = 8.5 \text{ cm}^4$
 $Z_{XX} = 13.1 \text{ cm}^3$
 $Z_{YY} = 5.5 \text{ cm}^3$

ALL DIMENSIONS IN MM

**CS168 - 98 x 30mm TRANSOM (T.B)
OBSOLETE WHEN STOCK EXHAUSTED**

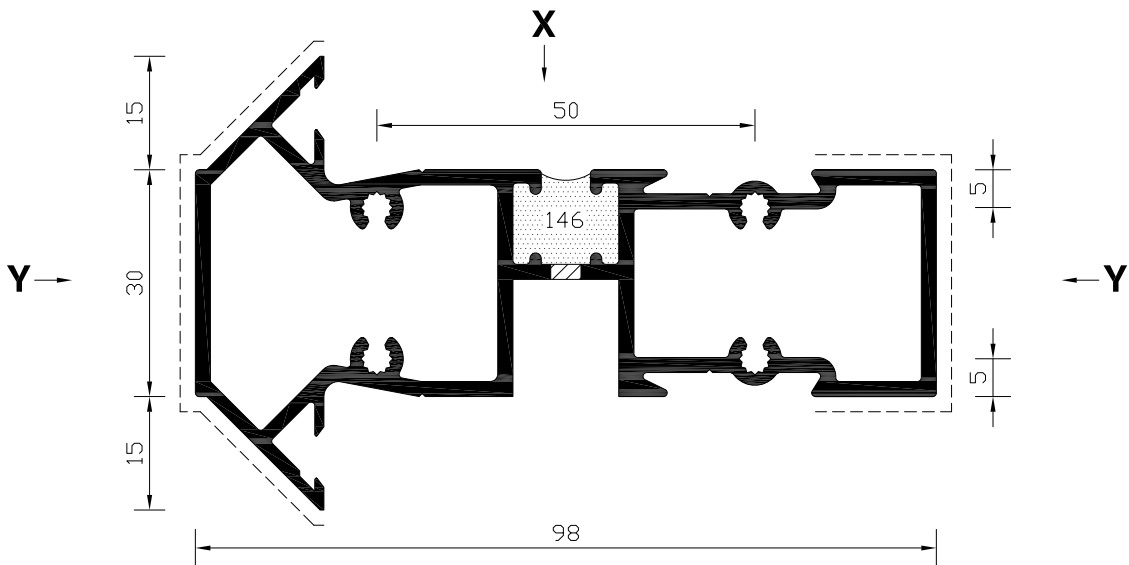


PERIPHERY = 414
STD. LENGTH = 6450
BOX QTY. = 3
VISIBLE SURFACE -----

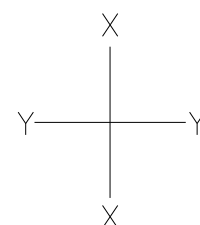


I_{XX}	$= 67.7 \text{ cm}^4$
I_{YY}	$= 10.2 \text{ cm}^4$
Z_{XX}	$= 13.2 \text{ cm}^3$
Z_{YY}	$= 3.5 \text{ cm}^3$

**CS169 - 98 x 30mm TRANSOM (T.B)
OBSOLETE WHEN STOCK EXHAUSTED**



PERIPHERY = 443
STD. LENGTH = 6450
BOX QTY. = 3
VISIBLE SURFACE -----

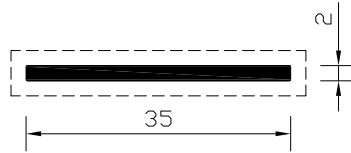


I_{XX}	$= 69.1 \text{ cm}^4$
I_{YY}	$= 12.1 \text{ cm}^4$
Z_{XX}	$= 13.3 \text{ cm}^3$
Z_{YY}	$= 4.0 \text{ cm}^3$

ALL DIMENSIONS IN MM

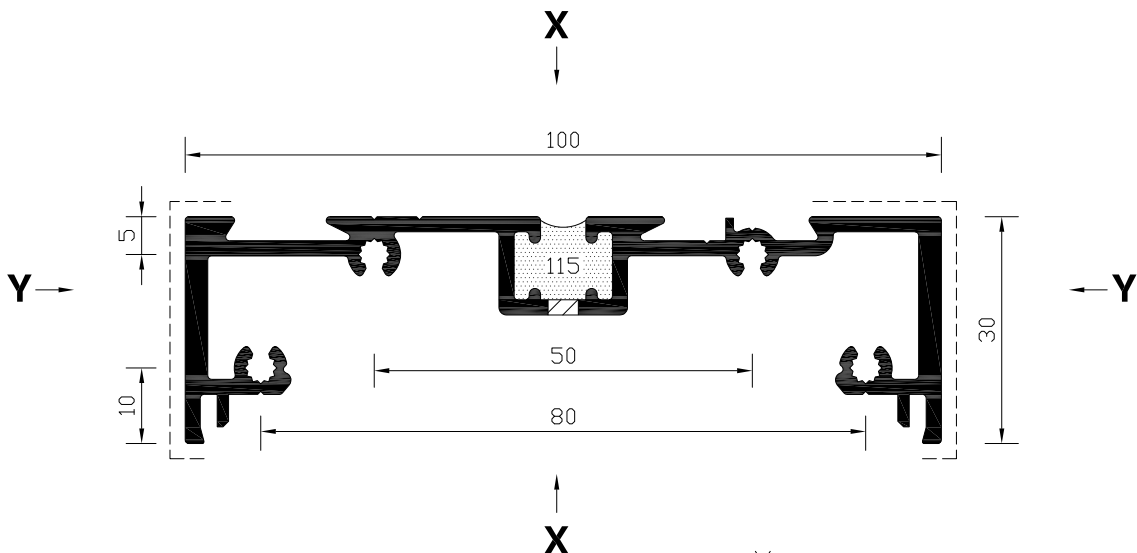


CS170 - 35 x 2 mm FLAT

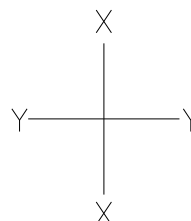


PERIPHERY = 74
 STD. LENGTH = 4000
 BOX QTY. = 10
 VISIBLE SURFACE -----

**CS171 - OUTER FRAME / MULLION (T.B)
 OBSOLETE WHEN STOCK EXHAUSTED**



PERIPHERY = 534
 STD. LENGTH = 6450
 BOX QTY. = 4
 VISIBLE SURFACE -----

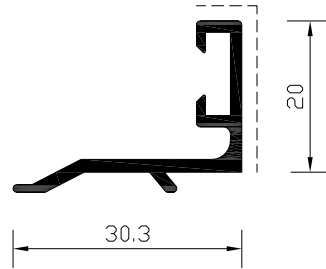


$I_{XX} = 73.2 \text{ cm}^4$
 $I_{YY} = 4.1 \text{ cm}^4$
 $Z_{XX} = 14.4 \text{ cm}^3$
 $Z_{YY} = 2.0 \text{ cm}^3$

ALL DIMENSIONS IN MM



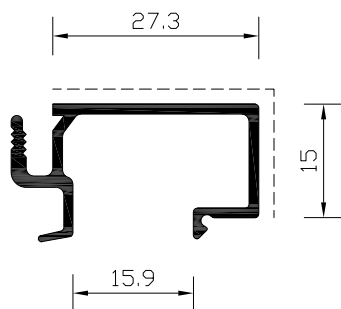
**CS176 - GLAZING BEAD (COMAR 2)
OBSOLETE WHEN STOCK EXHAUSTED**



GLAZING 56 TO 63 mm

PERIPHERY = 132
STD. LENGTH = 6450
BOX QTY. = 20
VISIBLE SURFACE

**CS177 - GLAZING BEAD (COMAR 2)
OBSOLETE WHEN STOCK EXHAUSTED**



GLAZING 29 TO 35 mm

PERIPHERY = 172
STD. LENGTH = 6450
BOX QTY. = 20
VISIBLE SURFACE



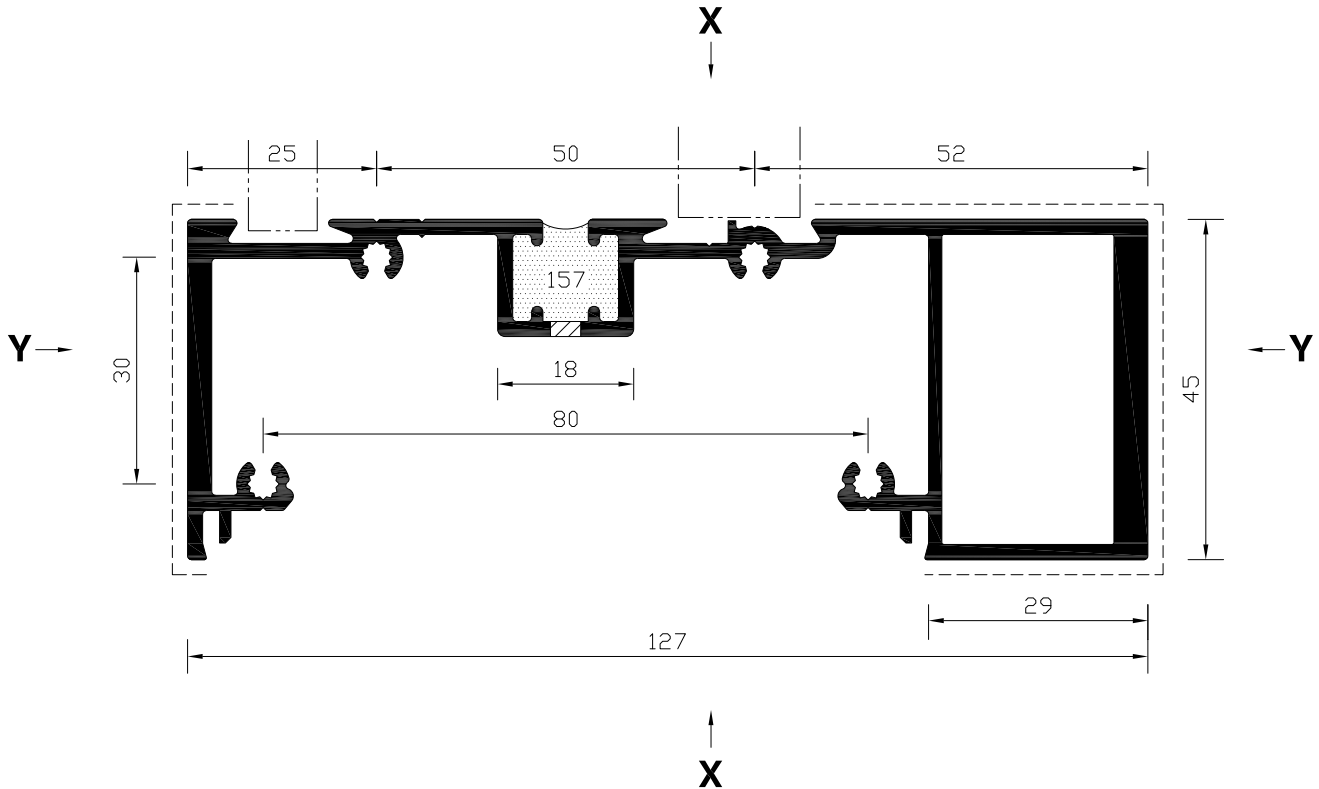
ALL DIMENSIONS IN MM

SPARE

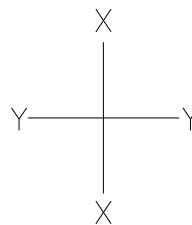
CS178 NOW OBSOLETE



**CS179 - HIGH SPAN MULLION COMAR 2 (T.B)
OBSOLETE WHEN STOCK EXHAUSTED**



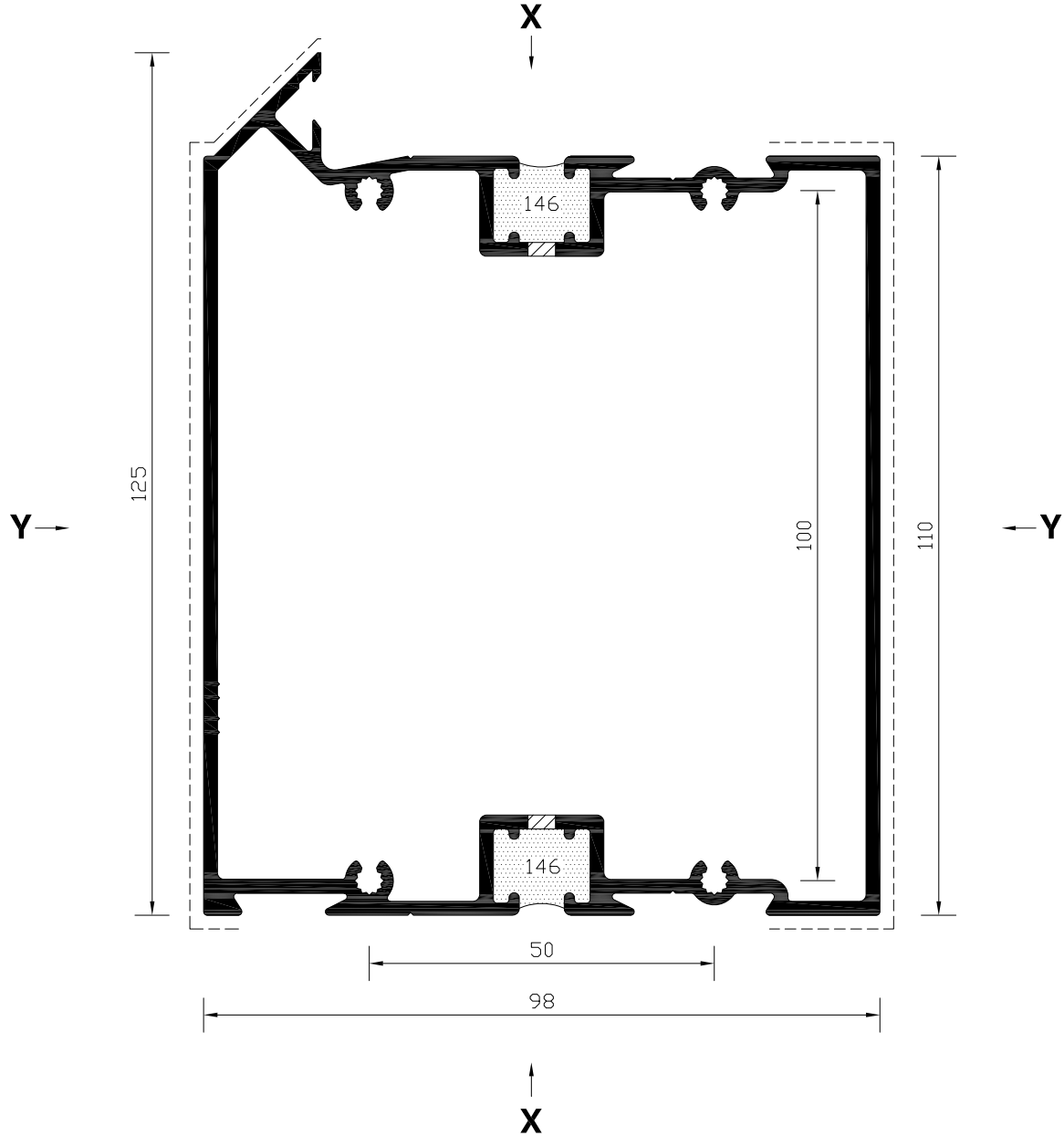
PERIPHERY = 664
 STD. LENGTH = 6450
 BOX QTY. = 3
 VISIBLE SURFACE
 NO PAINT AREA



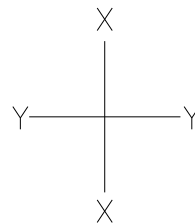
$I_{XX} = 198.9 \text{ cm}^4$
 $I_{YY} = 21.5 \text{ cm}^4$
 $Z_{XX} = 28.7 \text{ cm}^3$
 $Z_{YY} = 7.7 \text{ cm}^3$



**CS180 - 110 mm TRANSOM (T.B)
OBSOLETE WHEN STOCK EXHAUSTED**



PERIPHERY = 590
STD. LENGTH = 6450
BOX QTY. = 2
VISIBLE SURFACE -----



$I_{XX} = 141.9 \text{ cm}^4$
 $I_{YY} = 217.1 \text{ cm}^4$
 $Z_{XX} = 28.1 \text{ cm}^3$
 $Z_{YY} = 31.5 \text{ cm}^3$



ALL DIMENSIONS IN MM

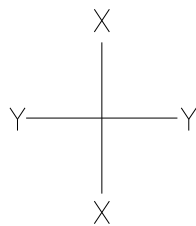
SPARE

CS183 NOW OBSOLETE

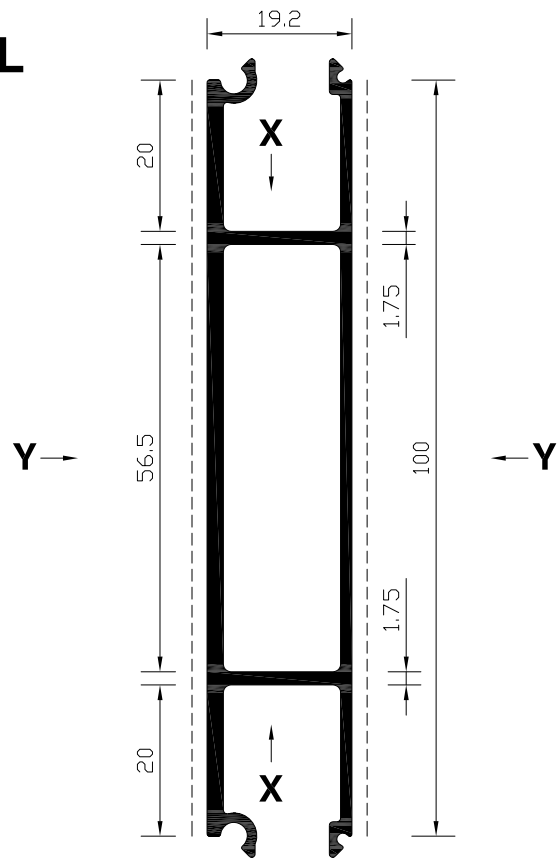


CS185 - 100 mm COMAR 2 RAIL INFILL (EXTERNAL)

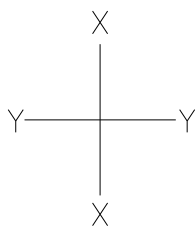
PERIPHERY = 363
STD. LENGTH = 6450
BOX QTY. = 6
VISIBLE SURFACE -----



$$\begin{aligned} I_{XX} &= 2.9 \text{ cm}^4 \\ I_{YY} &= 43.1 \text{ cm}^4 \\ Z_{XX} &= 2.7 \text{ cm}^3 \\ Z_{YY} &= 8.1 \text{ cm}^3 \end{aligned}$$

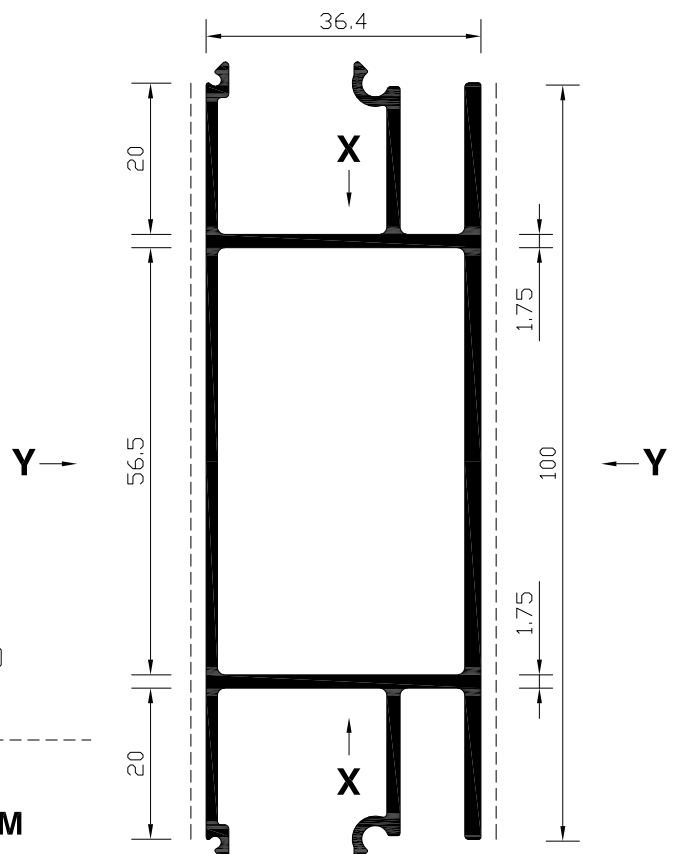


**CS186 - 100 mm COMAR 2 RAIL INFILL (INTERNAL)
OBSOLETE WHEN STOCK EXHAUSTED**



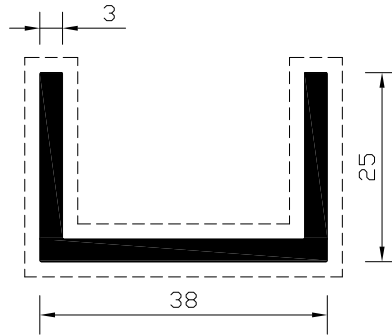
$$\begin{aligned} I_{XX} &= 12.2 \text{ cm}^4 \\ I_{YY} &= 59.5 \text{ cm}^4 \\ Z_{XX} &= 5.9 \text{ cm}^3 \\ Z_{YY} &= 11.2 \text{ cm}^3 \end{aligned}$$

PERIPHERY = 473
STD. LENGTH = 6450
BOX QTY. = 5
VISIBLE SURFACE -----



ALL DIMENSIONS IN MM

CS191 - 38 x 25 mm CHANNEL



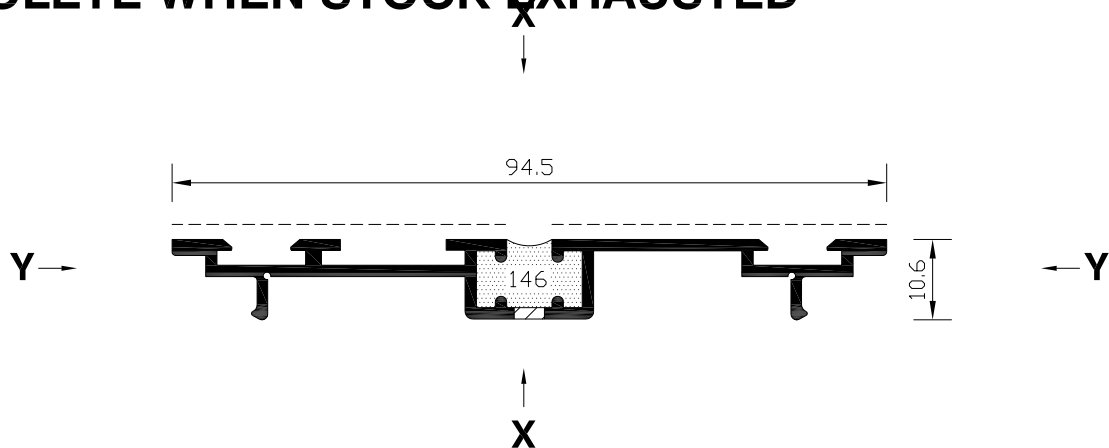
PERIPHERY = 170
STD. LENGTH = 4000
BOX QTY. = 10
VISIBLE SURFACE

CS192 NOW OBSOLETE

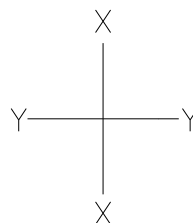


SPARE

**CS308 - JAMB FIXING BACK PLATE (T.B)
OBSOLETE WHEN STOCK EXHAUSTED**



PERIPHERY = 323
STD. LENGTH = 6450
BOX QTY. = 12
VISIBLE SURFACE -----



$I_{XX} = 17.9 \text{ cm}^4$
 $I_{YY} = 0.23 \text{ cm}^4$
 $Z_{XX} = 3.7 \text{ cm}^3$
 $Z_{YY} = 0.30 \text{ cm}^3$

ALL DIMENSIONS IN MM

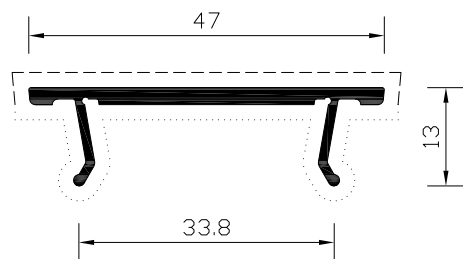


SPARE

CS328 NOW OBSOLETE

CS331 - DOUBLE GLAZING POCKET FILLER

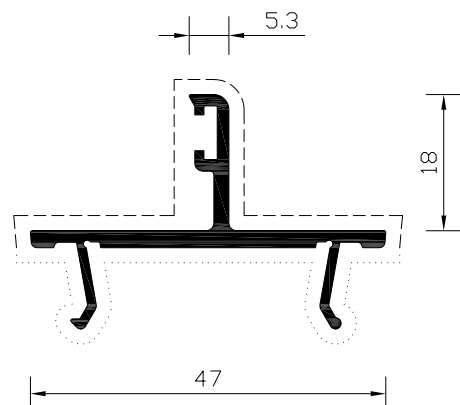
PERIPHERY = 148
STD. LENGTH = 6450
BOX QTY. = 16
VISIBLE SURFACE
SECONDARY SURFACE



SECONDARY SURFACE IS CRITICAL FOR FITMENT AND IS TO BE PAINT FREE

CS332 - HINGE DOOR STOP (WOOLPILE)

PERIPHERY = 199
STD. LENGTH = 6450
BOX QTY. = 12
VISIBLE SURFACE
SECONDARY SURFACE



SECONDARY SURFACE IS CRITICAL FOR FITMENT AND IS TO BE PAINT FREE

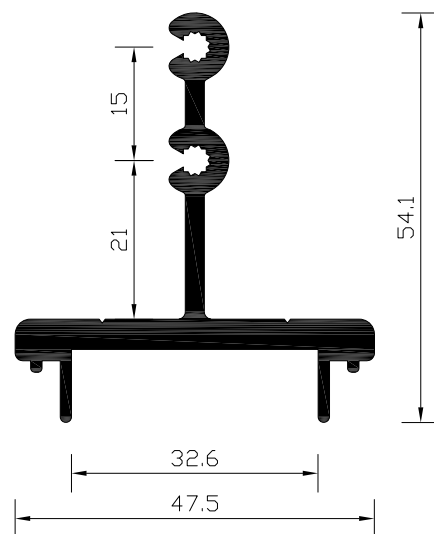
ALL DIMENSIONS IN MM



SPARE

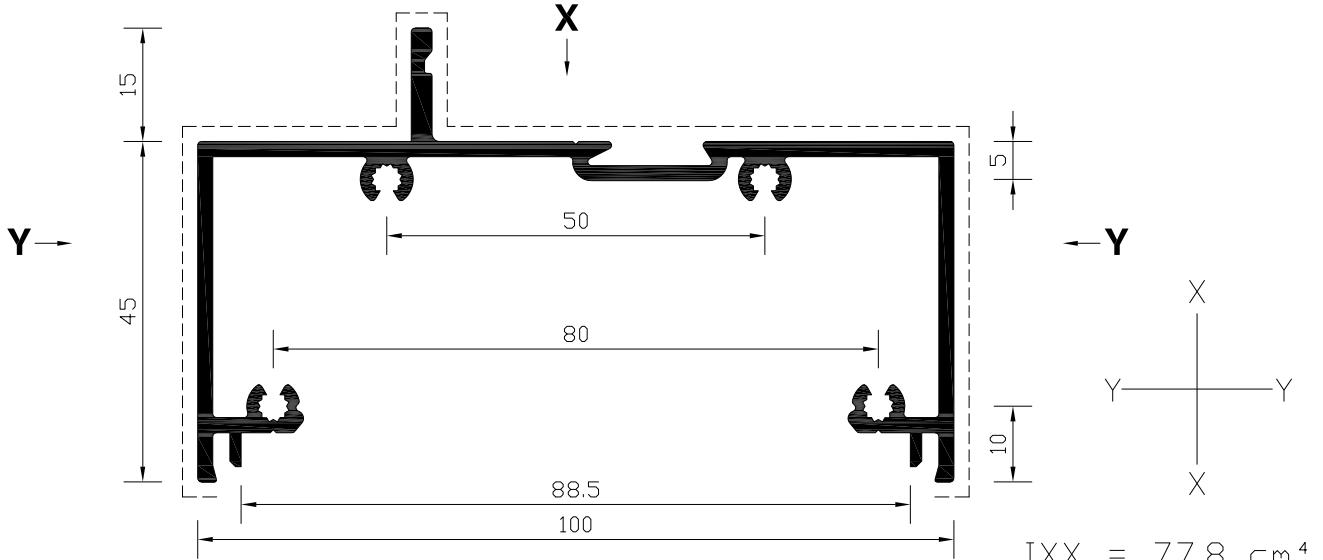
**CS335 - D/G SASH RAIL CLEAT
(FOR COMAR 3)**

PERIPHERY = N/A
STD. LENGTH = 6450
BOX QTY. = 6
MILL FINISH ONLY



ALL DIMENSIONS IN MM

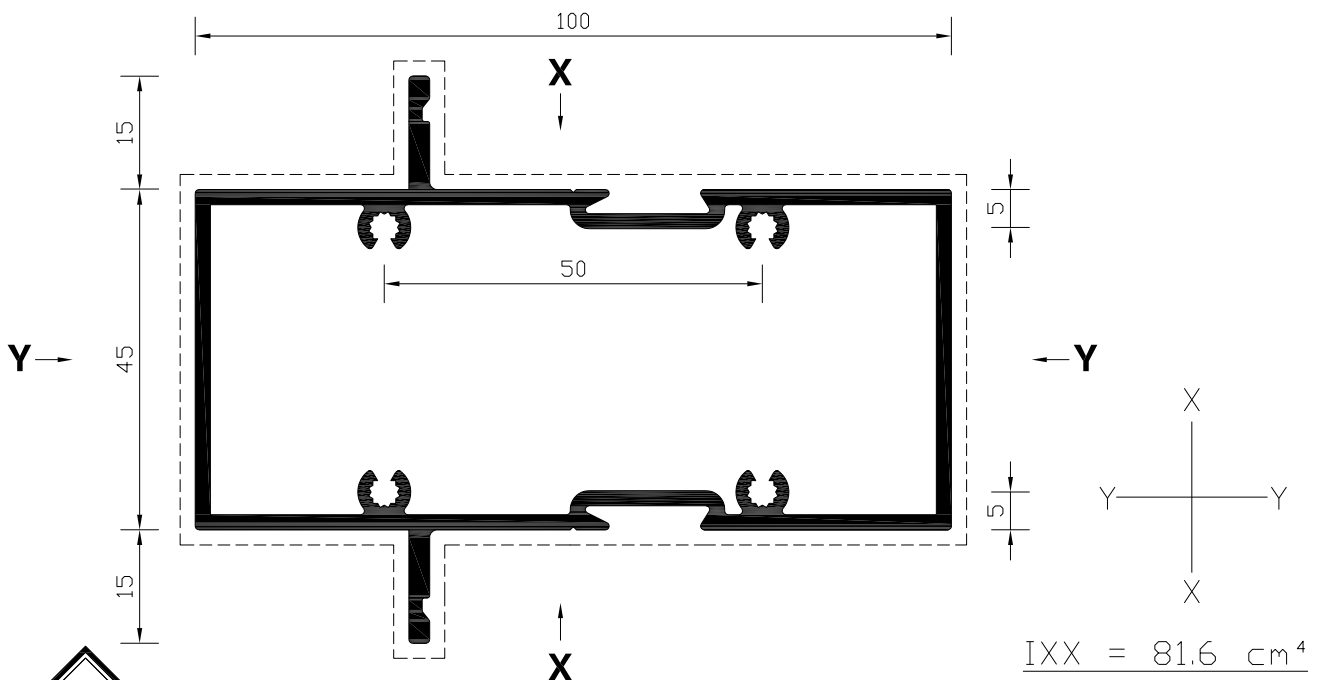
CS351 - OUTER FRAME / MULLION (SINGLE FIN)
OBSOLETE WHEN STOCKS EXHAUSTED



PERIPHERY = 572
STD. LENGTH = 6450
BOX QTY. = 4
VISIBLE SURFACE

$$\begin{aligned} I_{XX} &= 77.8 \text{ cm}^4 \\ I_{YY} &= 14.4 \text{ cm}^4 \\ Z_{XX} &= 15.2 \text{ cm}^3 \\ Z_{YY} &= 4.5 \text{ cm}^3 \end{aligned}$$

CS355 - TRANSOM (DOUBLE FIN)
OBSOLETE WHEN STOCKS EXHAUSTED



PERIPHERY = 374
STD. LENGTH = 6450
BOX QTY. = 4
VISIBLE SURFACE

$$\begin{aligned} I_{XX} &= 81.6 \text{ cm}^4 \\ I_{YY} &= 31.2 \text{ cm}^4 \\ Z_{XX} &= 15.7 \text{ cm}^3 \\ Z_{YY} &= 8.3 \text{ cm}^3 \end{aligned}$$

ALL DIMENSIONS IN MM



SPARE

CS359 NOW OBSOLETE

SPARE

CS361 NOW OBSOLETE



SPARE

CS366 NOW OBSOLETE

SPARE

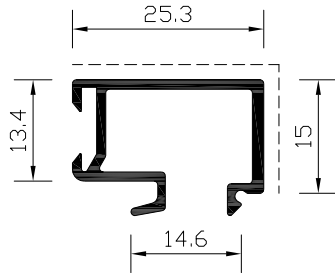
CS369 NOW OBSOLETE



SPARE

CS371 NOW OBSOLETE

**CS372 - GLAZING BEAD (SINGLE GLAZING)
OBSOLETE WHEN STOCKS EXHAUSTED**

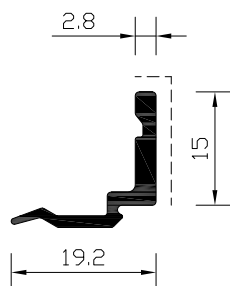


PERIPHERY = 161
STD. LENGTH = 6450
BOX QTY. = 20
VISIBLE SURFACE

SPARE

CS373 NOW OBSOLETE

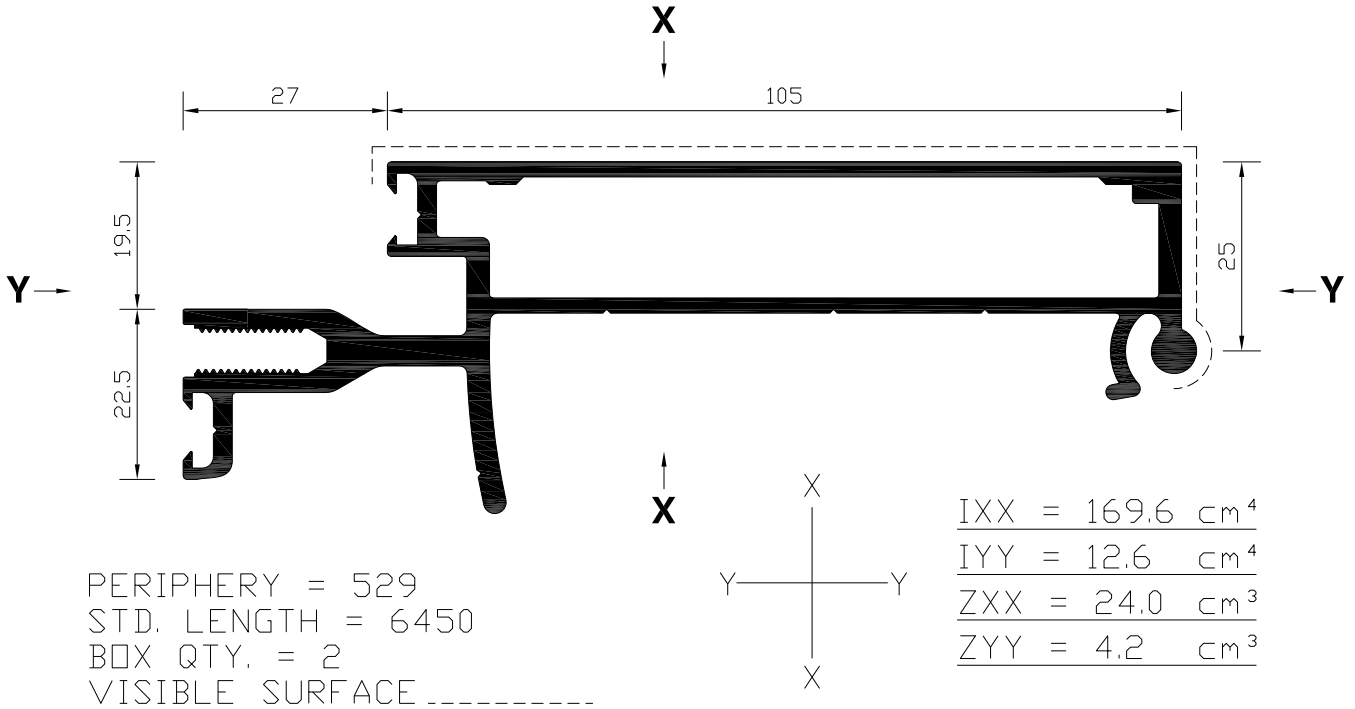
**CS374 - GLAZING BEAD (DOUBLE GLAZING)
OBSOLETE WHEN STOCKS EXHAUSTED**



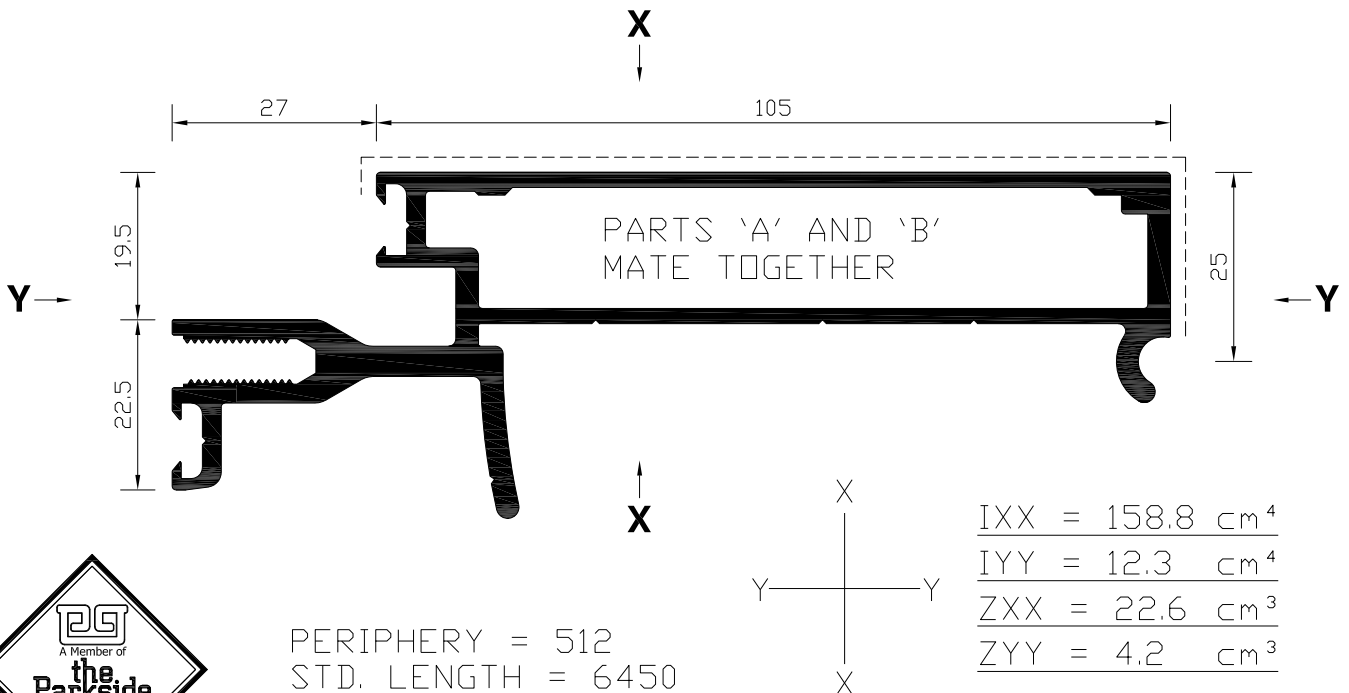
PERIPHERY = 74
STD. LENGTH = 6450
BOX QTY. = 20
VISIBLE SURFACE

ALL DIMENSIONS IN MM

**CS610 - CURTAIN WALL ADJUSTABLE CORNER
MULLION, PART A (CS610 SUPERSEDES CS683)
OBSOLETE WHEN STOCK EXHAUSTED**



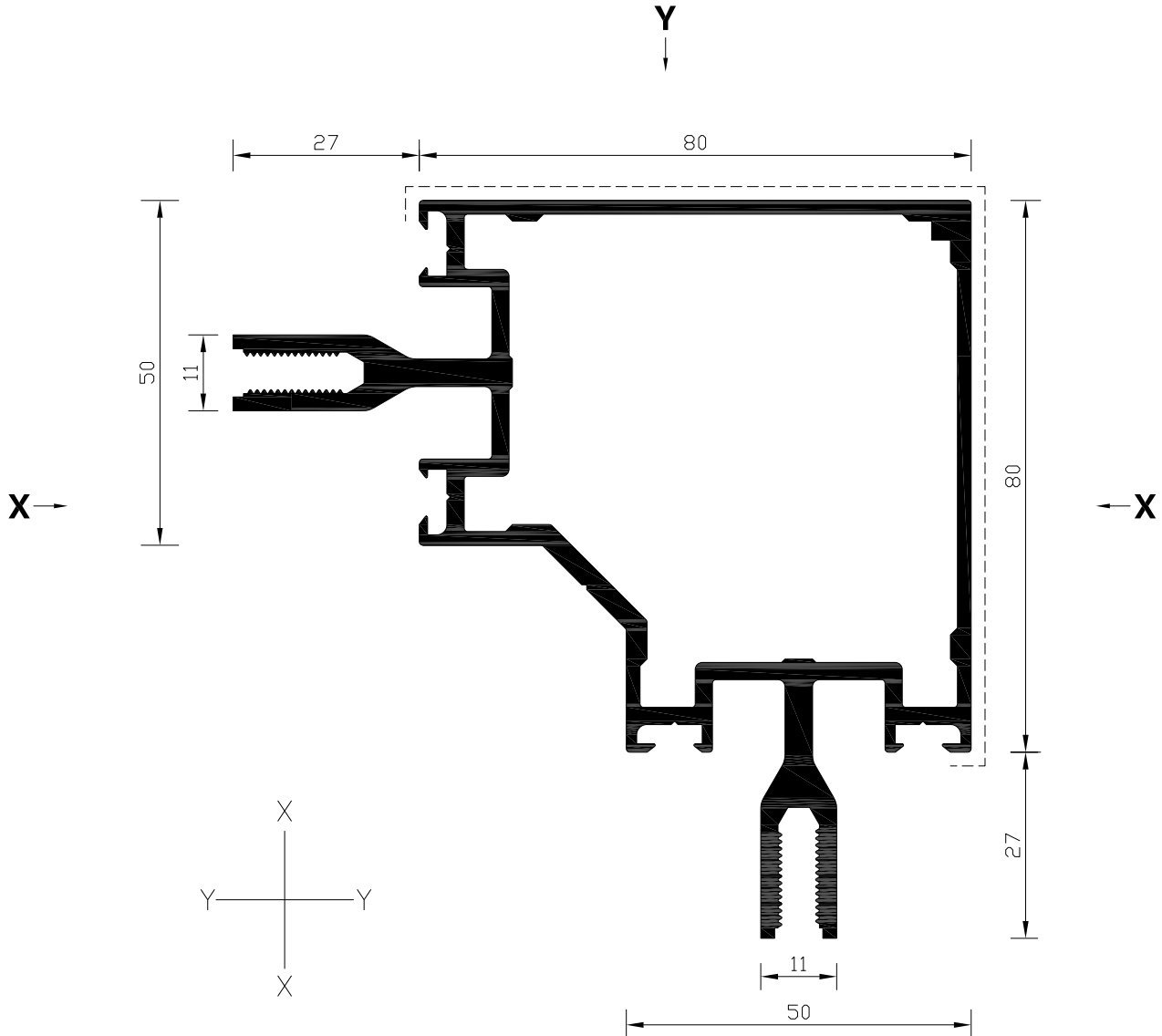
**CS611 - CURTAIN WALL ADJUSTABLE CORNER
MULLION, PART B (CS611 SUPERSEDES CS684)
OBSOLETE WHEN STOCK EXHAUSTED**



PERIPHERY = 512
STD. LENGTH = 6450
BOX QTY. = 2
VISIBLE SURFACE

ALL DIMENSIONS IN MM

**CS612 - 80 mm CURTAIN WALL 90° POST
OBSOLETE WHEN STOCK EXHAUSTED**



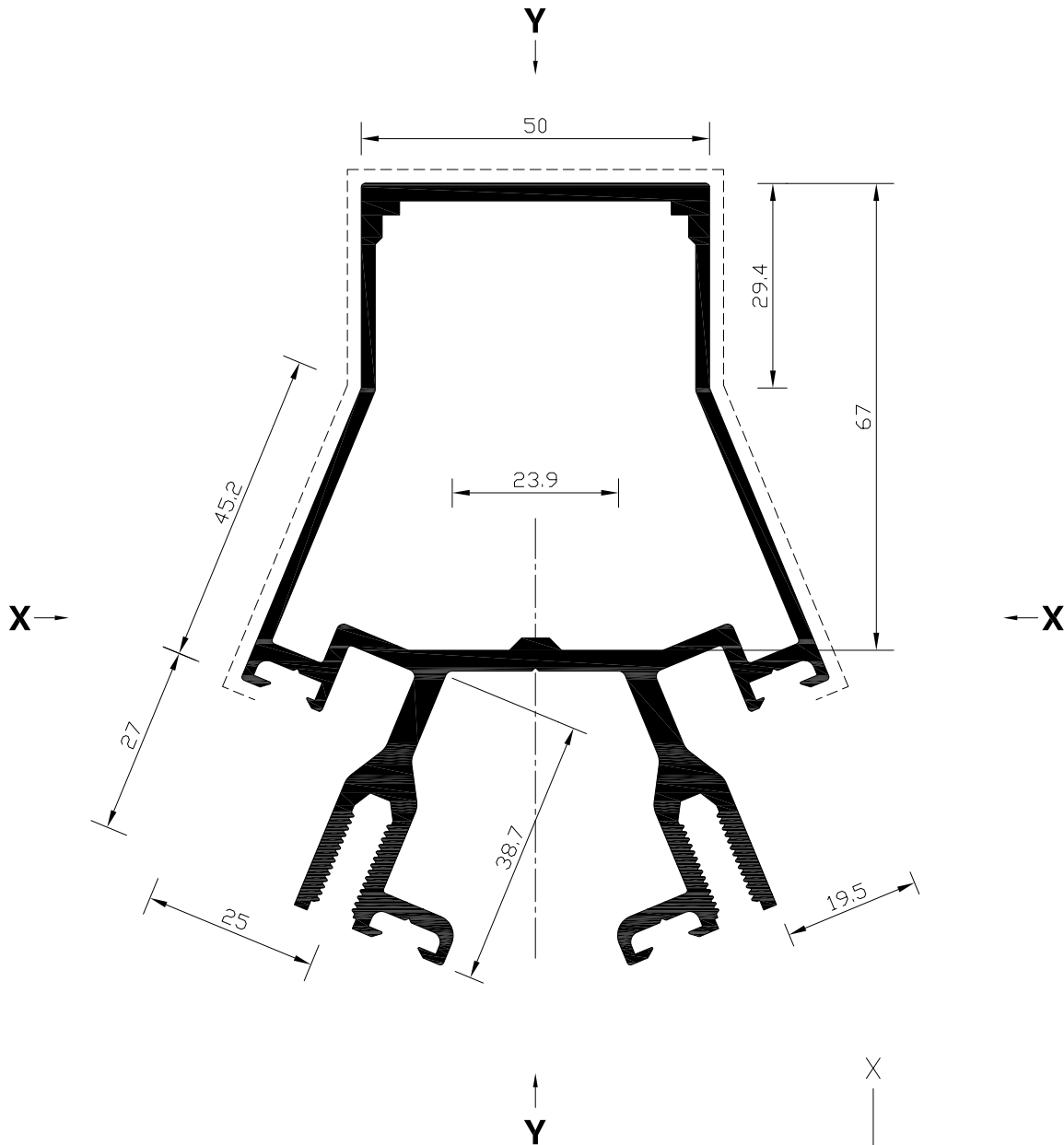
$$\begin{aligned} I_{XX} &= 118.8 \text{ cm}^4 \\ I_{YY} &= 118.8 \text{ cm}^4 \\ Z_{XX} &= 18.9 \text{ cm}^3 \\ Z_{YY} &= 18.9 \text{ cm}^3 \end{aligned}$$

PERIPHERY = 677
 STD. LENGTH = 6450
 BOX QTY. = 2
 VISIBLE SURFACE

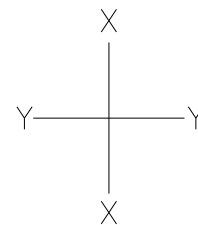


ALL DIMENSIONS IN MM

CS614 - CURTAIN WALL 135° CORNER POST
OBSOLETE WHEN STOCK EXHAUSTED



PERIPHERY = 675
 STD. LENGTH = 6450
 BOX QTY. = 2
 VISIBLE SURFACE -----

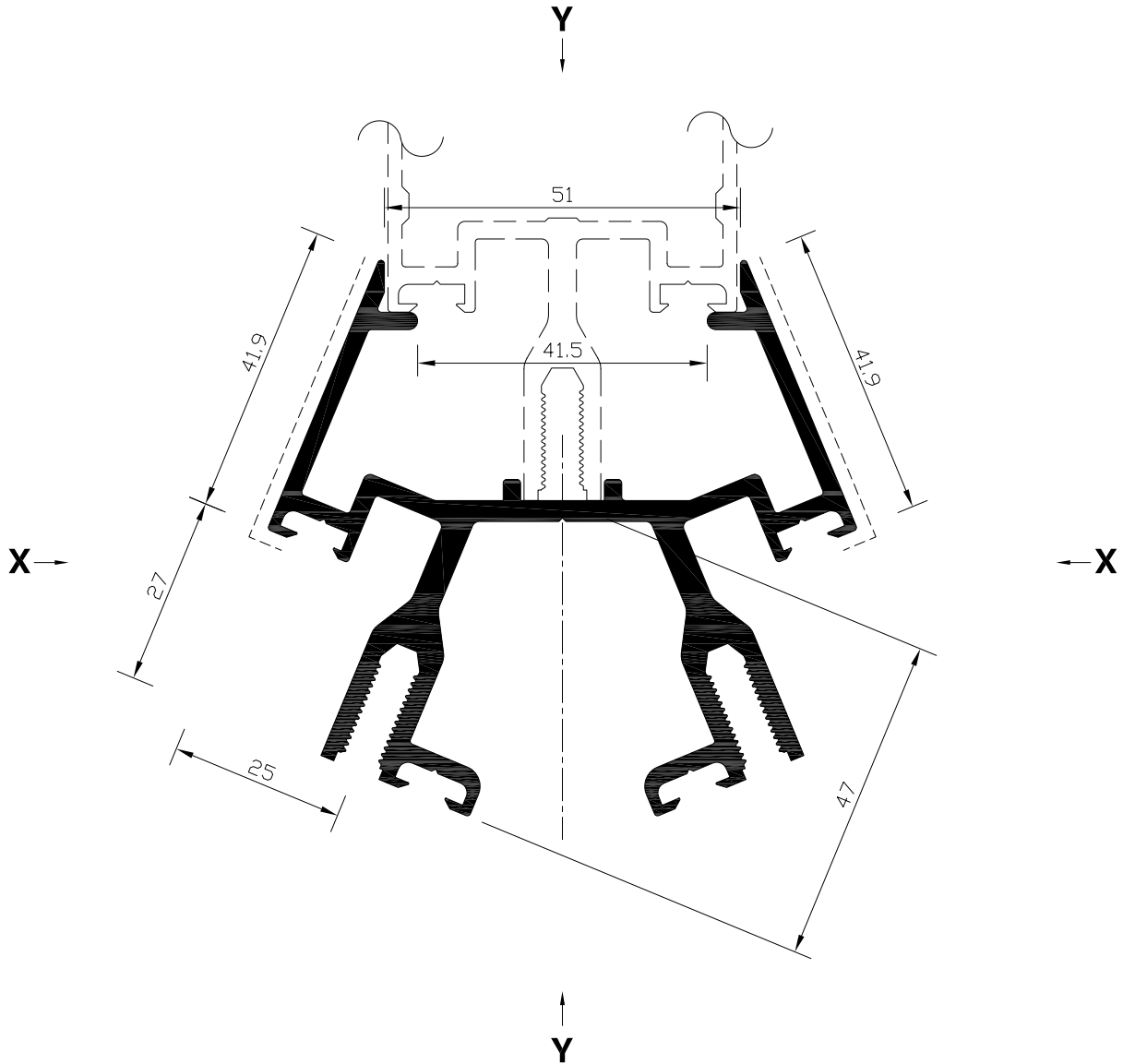


$$\begin{aligned} I_{XX} &= 132.0 \text{ cm}^4 \\ I_{YY} &= 67.7 \text{ cm}^4 \\ Z_{XX} &= 21.1 \text{ cm}^3 \\ Z_{YY} &= 16.0 \text{ cm}^3 \end{aligned}$$

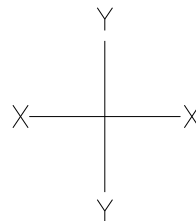
ALL DIMENSIONS IN MM



**CS615 - CURTAIN WALL 135° APPLIED CORNER POST
OBSOLETE WHEN STOCK EXHAUSTED**



PERIPHERY = 750
STD. LENGTH = 6450
BOX QTY. = 2
VISIBLE SURFACE -----

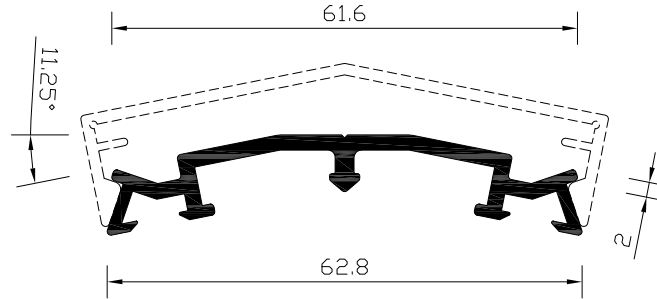


$\frac{I_{XX}}{I_{YY}} = 36.5 \text{ cm}^4$
 $\frac{Z_{XX}}{Z_{YY}} = 8.4 \text{ cm}^3$
 $\frac{I_{YY}}{Z_{YY}} = 61.9 \text{ cm}^4$
 $\frac{Z_{XX}}{I_{YY}} = 14.7 \text{ cm}^3$



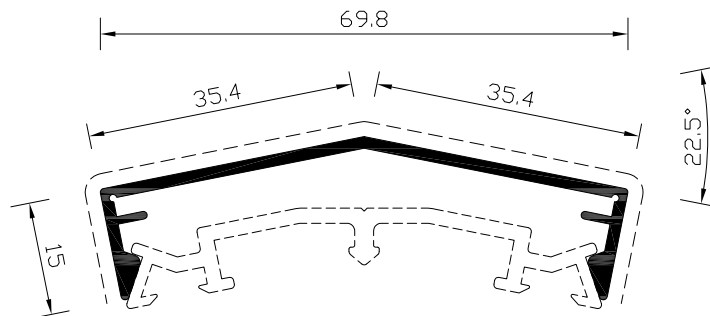
ALL DIMENSIONS IN MM

**CS644 - CURTAIN WALL 22.5° PRESSURE PLATE
OBSOLETE WHEN STOCK EXHAUSTED**



PERIPHERY = N/A
STD. LENGTH = 6450
BOX QTY. = 15
NO VISIBLE SURFACE

**CS645 - CURTAIN WALL 22.5° COVER CAP (15 mm)
OBSOLETE WHEN STOCK EXHAUSTED**



PERIPHERY = 219
STD. LENGTH = 6450
BOX QTY. = 15
VISIBLE SURFACE -----



SPARE

CS678 NOW OBSOLETE

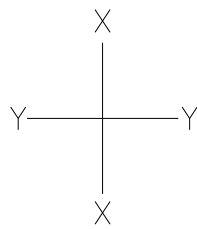
SPARE

CS679 NOW OBSOLETE

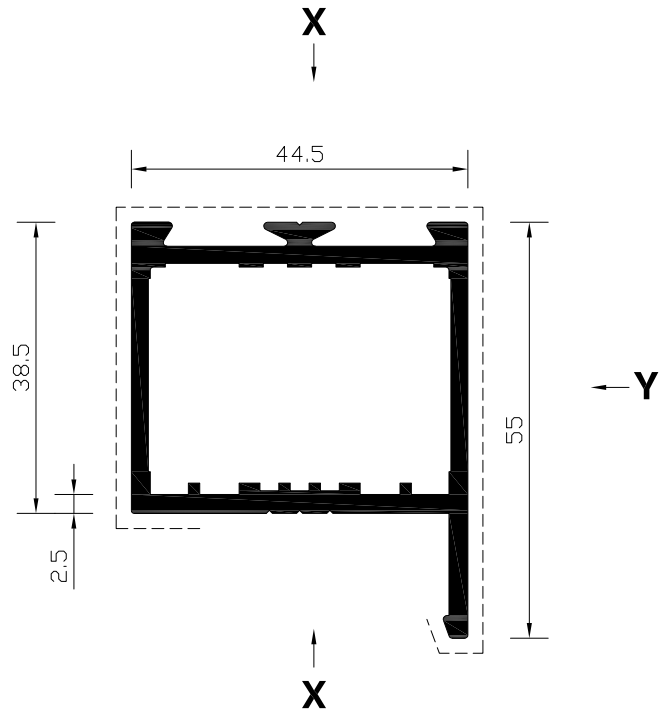


CS707 - TOP RAIL

PERIPHERY = 224
STD. LENGTH = 6450
BOX QTY. = 4
VISIBLE SURFACE -----

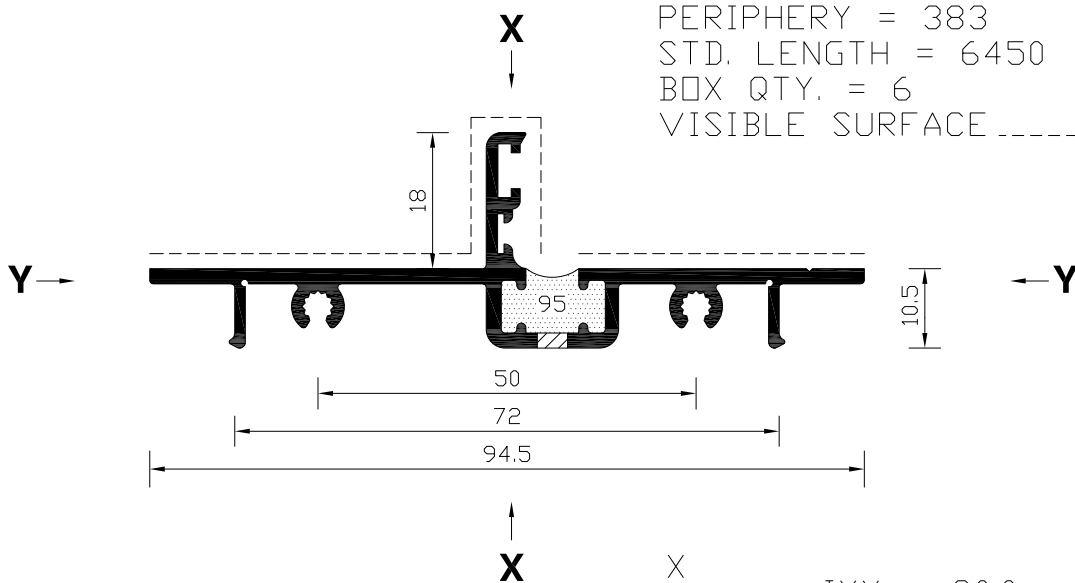


$$\begin{aligned} I_{XX} &= 12.8 \text{ cm}^4 \\ I_{YY} &= 12.2 \text{ cm}^4 \\ Z_{XX} &= 5.3 \text{ cm}^3 \\ Z_{YY} &= 3.7 \text{ cm}^3 \end{aligned}$$



CS712 - TEMPEST 2000 CARRIER (COMAR 2)
OBSOLETE WHEN STOCK EXHAUSTED

PERIPHERY = 383
STD. LENGTH = 6450
BOX QTY. = 6
VISIBLE SURFACE -----



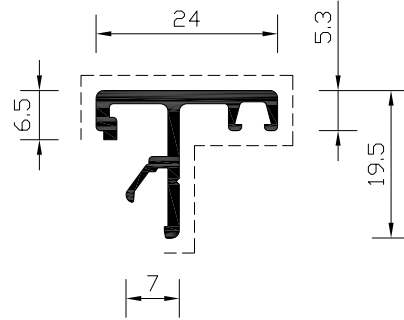
$$\begin{aligned} I_{XX} &= 20.0 \text{ cm}^4 \\ I_{YY} &= 1.0 \text{ cm}^4 \\ Z_{XX} &= 4.1 \text{ cm}^3 \\ Z_{YY} &= 0.53 \text{ cm}^3 \end{aligned}$$

ALL DIMENSIONS IN MM

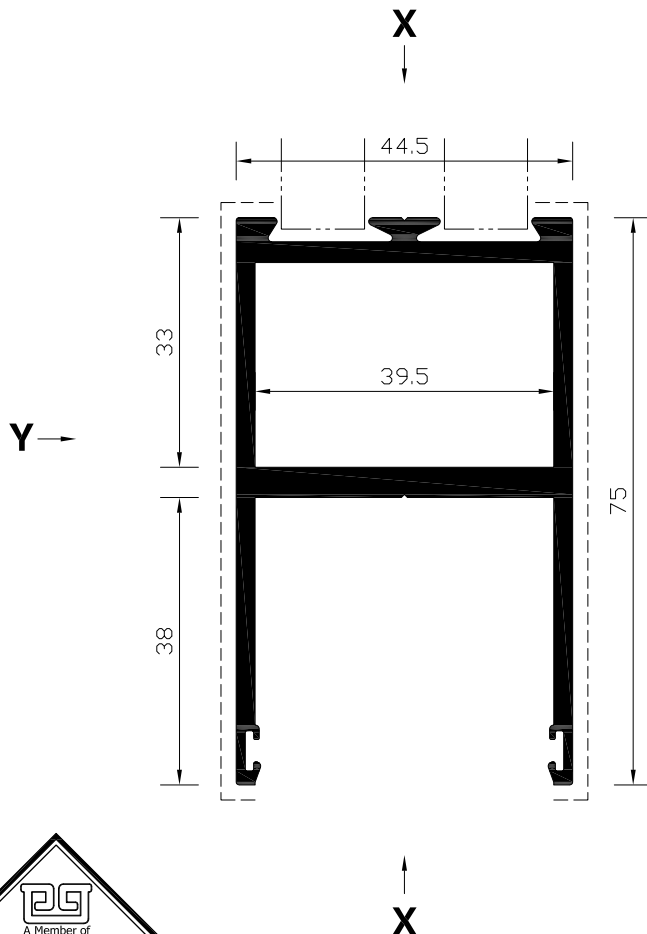


CS749 - DOOR REBATE

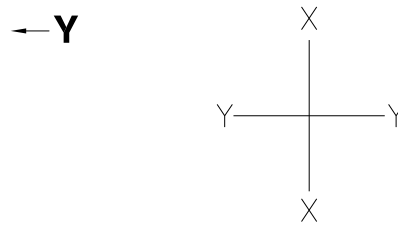
PERIPHERY = 131
STD. LENGTH = 6450
BOX QTY. = 20
VISIBLE SURFACE -----



CS750 - 75 mm DOOR / SASH RAIL
OBSOLETE WHEN STOCK EXHAUSTED



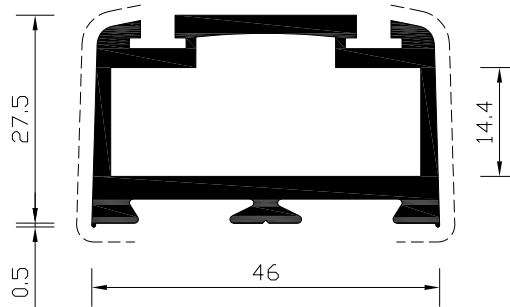
PERIPHERY = 357
STD. LENGTH = 6450
BOX QTY. = 2
VISIBLE SURFACE -----
NO PAINT AREA -----



$$\begin{aligned} I_{XX} &= 20.1 \text{ cm}^4 \\ I_{YY} &= 28.5 \text{ cm}^4 \\ Z_{XX} &= 9.0 \text{ cm}^3 \\ Z_{YY} &= 6.2 \text{ cm}^3 \end{aligned}$$

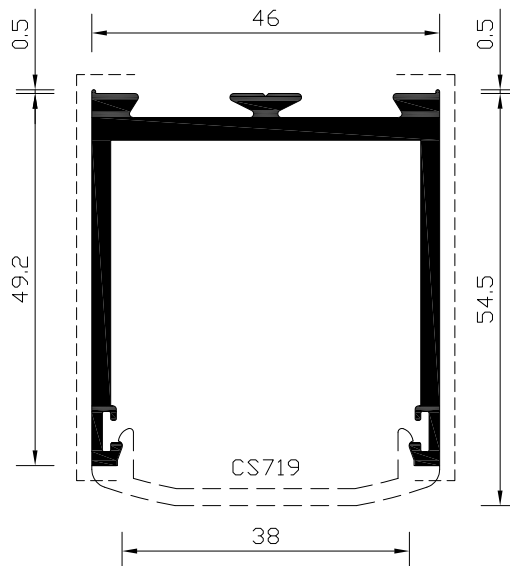


**CS751 - 28 mm DOOR STILE (WOOLPILE)
OBSOLETE WHEN STOCK EXHAUSTED**



PERIPHERY = 194
STD. LENGTH = 6450
BOX QTY. = 6
VISIBLE SURFACE -----

CS752 - 55 mm DOOR STILE (OPEN)

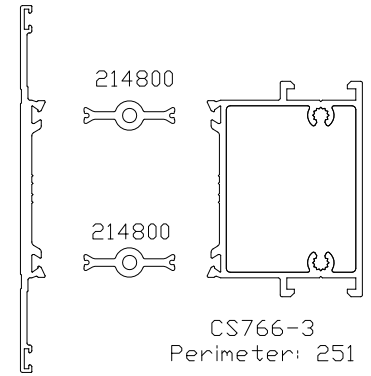


PERIPHERY = 324
STD. LENGTH = 6450
BOX QTY. = 4
VISIBLE SURFACE -----

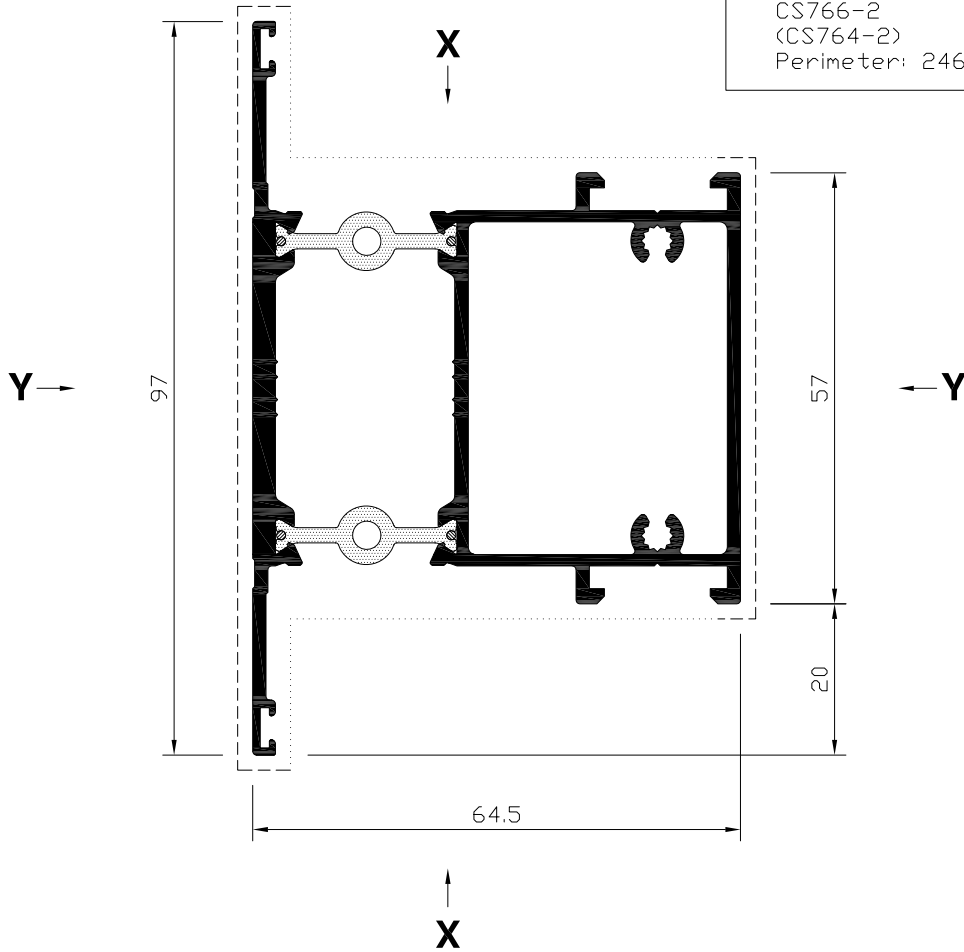


ALL DIMENSIONS IN MM

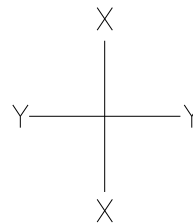
**CS766 - DOOR TRANSOM PROFILE
OBSOLETE WHEN STOCK EXHAUSTED**



CS766-2
(CS764-2)
Perimeter: 246



PERIPHERY = 419
STD. LENGTH = 6450
BOX QTY. = 4
VISIBLE SURFACE
SECONDARY SURFACE



$I_{XX} = 41.4 \text{ cm}^4$
 $I_{YY} = 35.2 \text{ cm}^4$
 $Z_{XX} = 10.7 \text{ cm}^3$
 $Z_{YY} = 7.2 \text{ cm}^3$



ALL DIMENSIONS IN MM