



Curtain Wall and Roof Glazing Systems
COMPONENTS MANUAL
(version 2.)



Wright Style Ltd Curtain Wall Systems Technical Manual

Section 1 - Components

| Item | Page number(s) (click to go to) |
|--|--|
| Index | 2 |
| SR Curtain wall guide | 3 |
| T Curtain wall guide | 4 |
| Davex Curtain wall guide | 5 |
| SR profiles | 6 & 7 |
| T profiles | 8 |
| Davex profiles | 9 |
| 50 series capping | 10 |
| 60 series capping | 11 & 12 |
| Curtain wall carriers/miscellaneous profiles | 13 |
| Shear blocks | 14 & 15 |
| Glass supports | 16 |
| System screws | 17 |
| Curtain wall miscellaneous accessories | 18 & 19 |
| Curtain wall carrier accessories | 20 |
| Curtain wall gasket overview | 21 & 22 |
| Pressure plate gaskets | 23 |
| Profile gaskets | 24 & 25 |
| Universal profile gaskets | 26 |
| Curtain wall carrier gaskets | 27 |

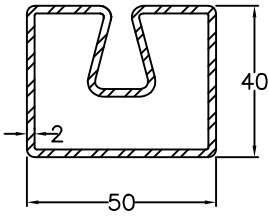
| SR Curtain wall component selection guide | Pages (click to go to) |
|---|---------------------------|
| <p>Step 1. Select required profile from available designs. (note: Profile should be selected to suit span or aesthetic requirement) (note: Ixx values for profiles, shown in specification manual, section 2) (note: If fire rated specification, only 60 series may be used) (note: The selected transom should be the same depth as mullion or less)</p> | 6 & 7 |
| <p>Step 2. Select required capping & pressure plate profile. (note: If fire rated curtain wall specification, only UL6110N pressure plate may be used for external, or GL6110N for internal) (note: If fire rated roof glazing specification, only UL6110N, DL6043, DL6044, DL 6111 or DL 6018 may be used)</p> | 10 - 12 |
| <p>Step 3. If ballistic specification requires, add item H10147 profile (note: see specification manual section 2, to see if it is required)</p> | 13 |
| <p>Step 4. Select appropriate shear block and associated screws to match the selected transom. (note: For fire rated specifications only steel shear blocks may be used) (note: Two shear blocks per transom required)</p> | 14 & 15 |
| <p>Step 5. Select appropriate glass support according to glass thickness, weight and fire rating. (note: For screw fixed glass supports, allow for necessary hex head fixing screws without washers)</p> | 16 |
| <p>Step 6. Select required pressure plate screws from table. (note: Screws should be at 50mm from ends of pressure plate and at 250mm centres) (note: Screws length should be selected according to glass thickness)</p> | 17 |
| <p>Step 7. Select required pressure plate gasket. (note: This is determined by pressure plate type and specification, use guide chart on pressure plate pages 10-12)</p> | 23 & 24 |
| <p>Step 8. Select required profile gasket. (note: If fire rated specification, only 'F' suffix items may be used) (note: Gasket should be selected according to profile width and wall thickness, unless universal gaskets are being used)</p> | 25 - 27 |
| <p>Step 9. If fire rated for integrity & insulation select H10145F intumescent strip.</p> | 19 |

T Curtain wall component selection guide

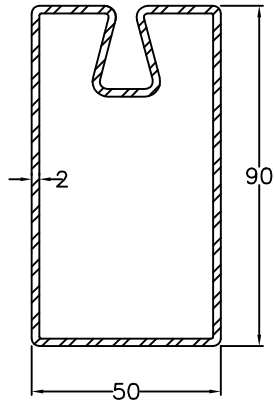
Pages
(click to go to)

| | |
|---|---------|
| Step 1. Select required profile from available designs. (note: Profile should be selected to suit span or aesthetic requirement) (note: Ixx values for profiles, shown in specification manual, section 2) (note: The selected transom should be the same depth as mullion or less) | 8 |
| Step 2. Select required capping & pressure plate profile. | 10 - 12 |
| Step 3. Select required curtain wall carrier system. (note: Aluminium for internal & external use, plastic for internal use only) | 13 |
| Step 4. Select required carrier components. (note: Only required for aluminium carrier) (note: Cross brace plate required at each intersection) | 20 |
| Step 5. Select appropriate glass support according to glass thickness & weight. (note: Only required for plastic carrier, as aluminium has integral support) (note: Most practical method for this system is weld on plates) | 16 |
| Step 6. Select required pressure plate screws for drill & tap fixing. (note: Screws should be at 50mm from ends of pressure plates and at 250mm centres) (note: Screws length should be selected according to glass thickness) | 17 |
| Step 7. Select required pressure plate gasket. (note: This is determined by pressure plate type and specification, use guide chart on pressure plate pages 10-12) | 23 |
| Step 8. Select required carrier gasket. | 27 |

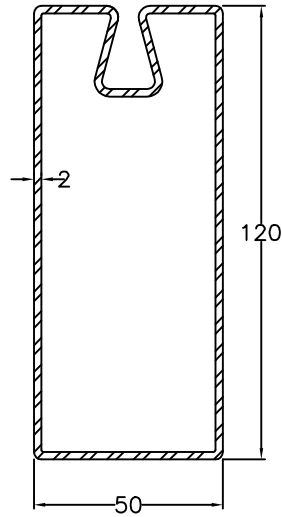
| Davex Curtain wall component selection guide | Pages (click to go to) |
|--|---------------------------|
| <p>Step 1. Select required profile from available designs. (note: Profile should be selected to suit span or aesthetic requirement) (note: Ixx values for profiles, shown in specification manual, section 2) (note: Transom profile should be a T-profile) (note: The selected transom may be the same depth as mullion or less)</p> | 8 & 9 |
| <p>Step 2. Select required capping & pressure plate profile.</p> | 10 - 12 |
| <p>Step 3. Select required curtain wall carrier system. (note: Aluminium for internal & external use, plastic for internal use only)</p> | 13 |
| <p>Step 4. Select required carrier components. (note: Only required for aluminium carrier) (note: Cross brace plate required at each intersection)</p> | 20 |
| <p>Step 5. Select appropriate glass support according to glass thickness & weight. (note: Only required for plastic carrier, as aluminium has integral support) (note: Most practical method for this system is weld on plates)</p> | 16 |
| <p>Step 6. Select required pressure plate screws for drill & tap fixing. (note: Screws should be at 50mm from ends of pressure plates and at 250mm centres) (note: Screws length should be selected according to glass thickness)</p> | 17 |
| <p>Step 7. Select required pressure plate gasket. (note: This is determined by pressure plate type and specification, use guide chart on pressure plate pages 10-12)</p> | 23 |
| <p>Step 8. Select required carrier gasket.</p> | 27 |



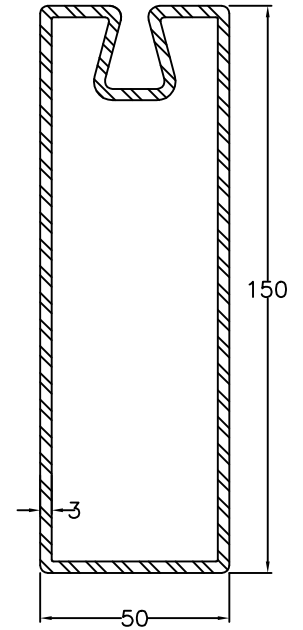
PROFILE No SR5040-2
STOCK LENGTH 6.0M
KG/M 3.40



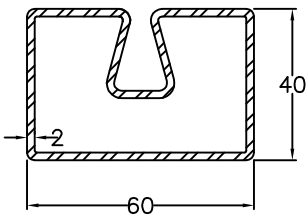
PROFILE No SR5090-2
STOCK LENGTH 6.0M
KG/M 5.00



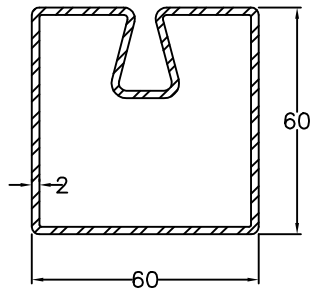
PROFILE No SR50120-2
STOCK LENGTH 8.0M
KG/M 5.94



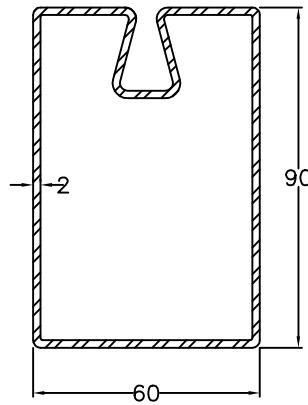
PROFILE No SR50150-3
STOCK LENGTH 6.0M
KG/M 10.30



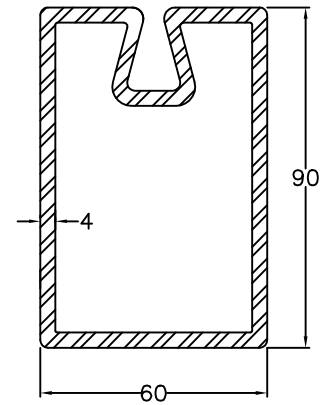
PROFILE No SR6040-2
STOCK LENGTH 6.0M
KG/M 3.70



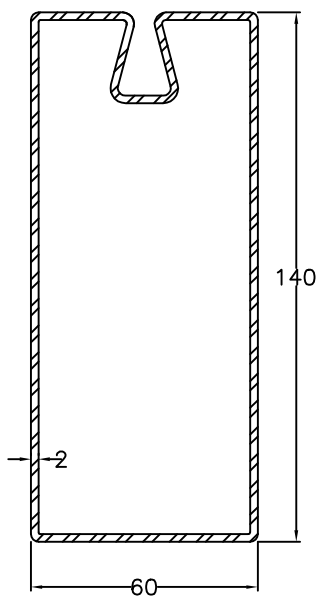
PROFILE No SR6060-2
STOCK LENGTH 6.0M
KG/M 4.40



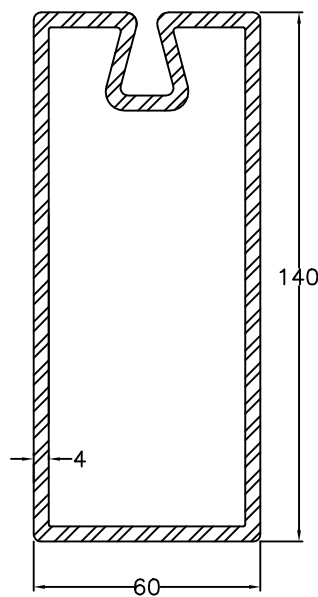
PROFILE No SR6090-2
STOCK LENGTH 6.0M
(10.0M ON REQUEST)
KG/M 5.30



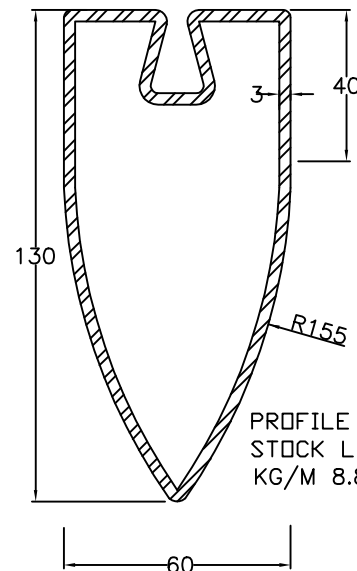
PROFILE No SR6090-4
STOCK LENGTH 8.0M
KG/M 10.60



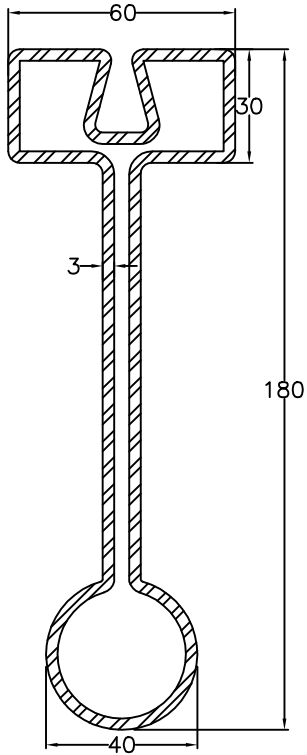
PROFILE No SR60140-2
STOCK LENGTH 6.0M
(10.0M ON REQUEST)
KG/M 6.90



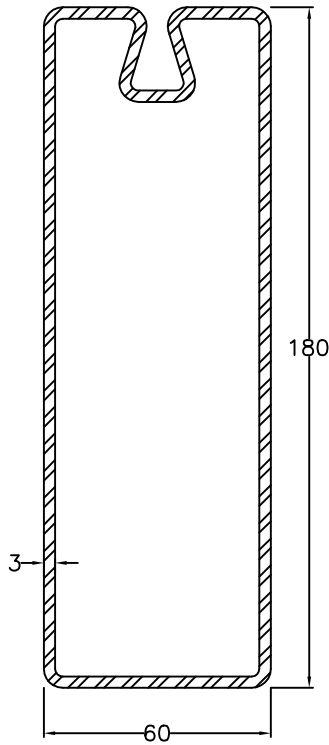
PROFILE No SR60140-4
STOCK LENGTH 8.0M
KG/M 13.80



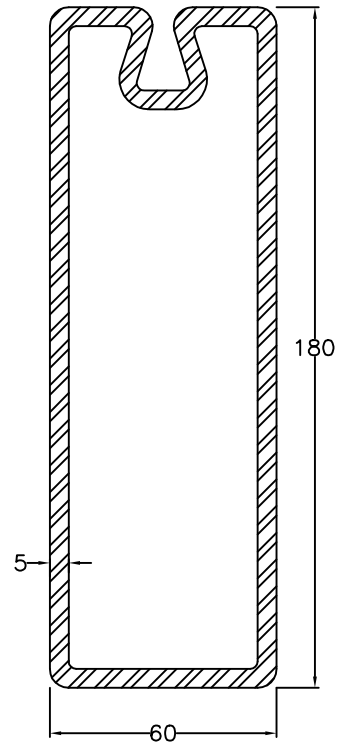
PROFILE No SR60130-D
STOCK LENGTH 8.0M
KG/M 8.80



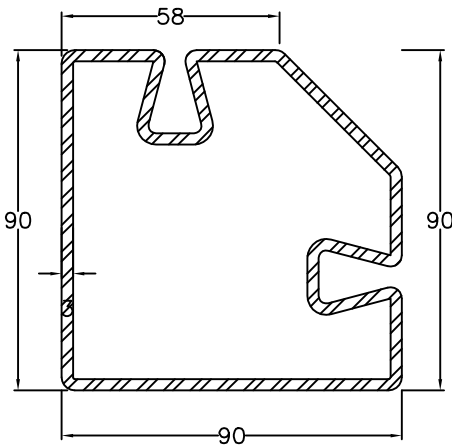
PROFILE No SR60180-T3
STOCK LENGTH 10.0M
KG/M 12.75



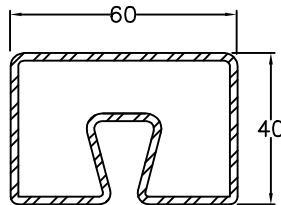
PROFILE No SR60180-3
STOCK LENGTH 9.0M
KG/M 12.14



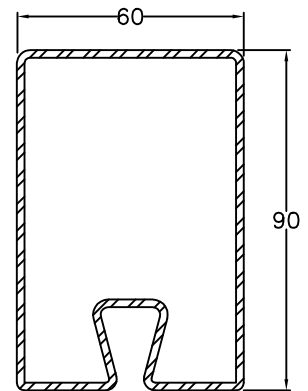
PROFILE No SR60180-5
STOCK LENGTH 10.0M
KG/M 19.20



PROFILE No SR9090-3
STOCK LENGTH 8.0M
KG/M 10.50



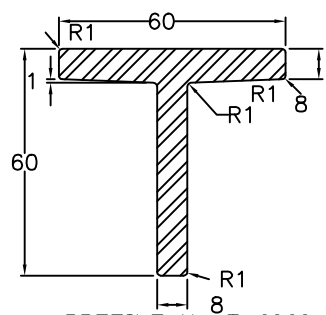
PROFILE No SR6040E
STOCK LENGTH 6.0M
KG/M 3.70



PROFILE No SR6090E
STOCK LENGTH 6.0M
KG/M 5.30

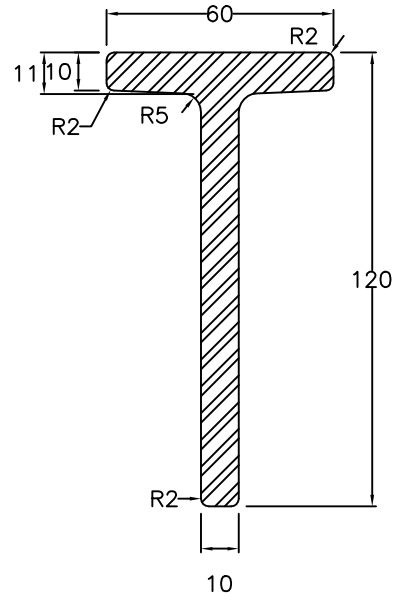
316 QUALITY STAINLESS STEEL

SR SERIES 50 AND 60 GALVANISED & STAINLESS STEEL CURTAIN WALL / ROOF GLAZING PROFILES AND T SECTION SUPPORTS

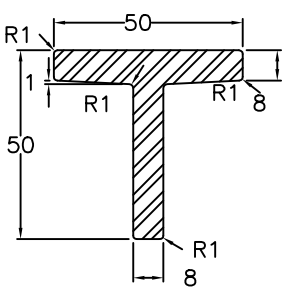


PROFILE No T 6060
STOCK LENGTH 6.0M
KG/M 7.20

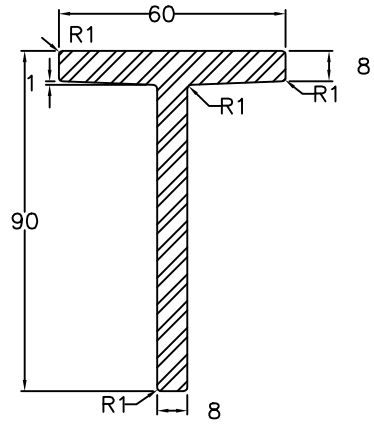
AVAILABLE IN 316 STAINLESS STEEL
PROFILE No ET6060
STOCK LENGTH 6.0M



PROFILE No T 60120
STOCK LENGTH 6.5 OR 8.5M
KG/M 13.60

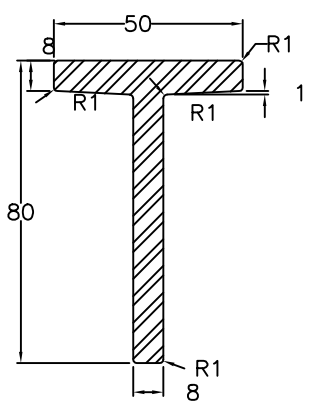


PROFILE No T 5050
STOCK LENGTH 6.0M
KG/M 5.90

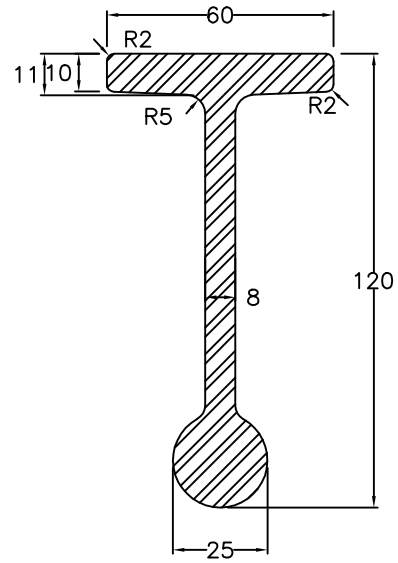


PROFILE No T 6090
STOCK LENGTH 9.0M
KG/M 9.10

AVAILABLE IN 316 STAINLESS STEEL
PROFILE No ET6090
STOCK LENGTH 6.0M

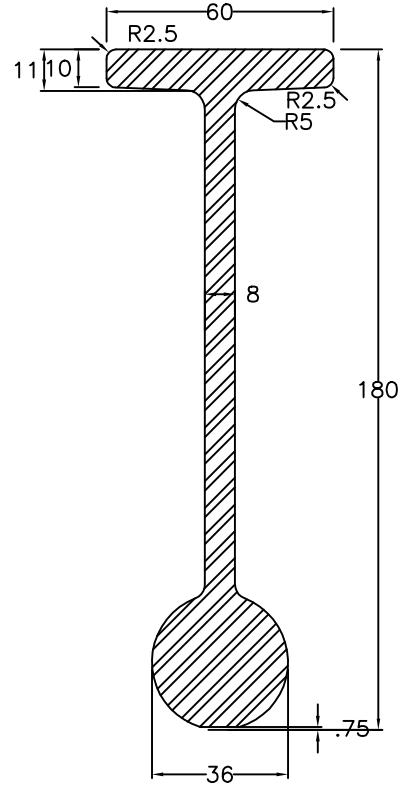


PROFILE No T 5080
STOCK LENGTH 6.0M
KG/M 7.80

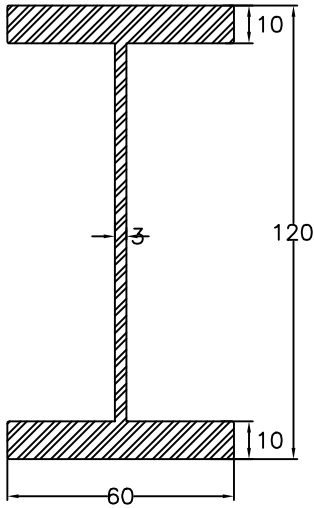


PROFILE No T 60120R
STOCK LENGTH 7.5M
KG/M 14.20

AVAILABLE IN 316 STAINLESS STEEL
PROFILE No ET60120R
STOCK LENGTH 6.0M

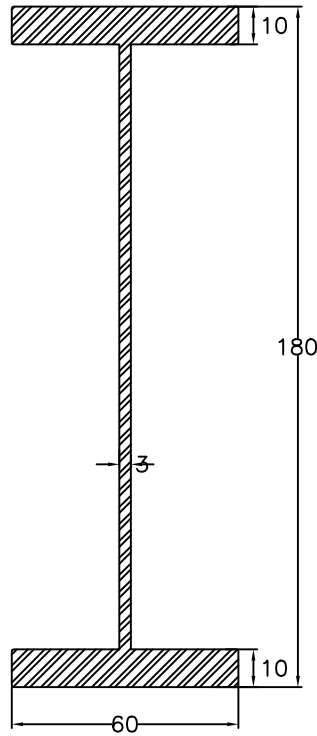


PROFILE No T 60180R
STOCK LENGTH 8.0 OR 12.0M
KG/M 21.40



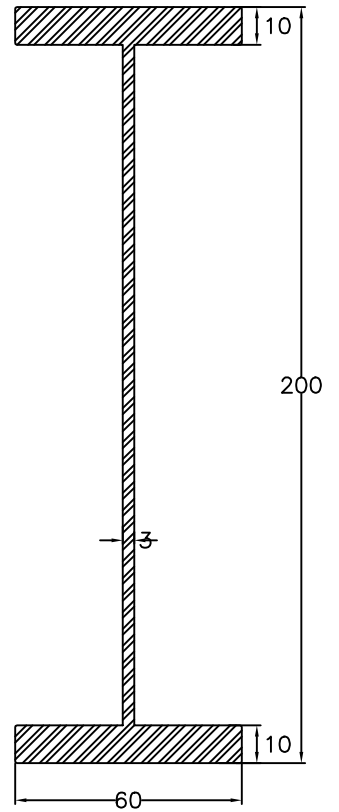
PROFILE No DT60120
STOCK LENGTH 8.0M
KG/M 11.78

AVAILABLE PRE-PUNCHED
PROFILE No DTL60120
SEE NOTE A



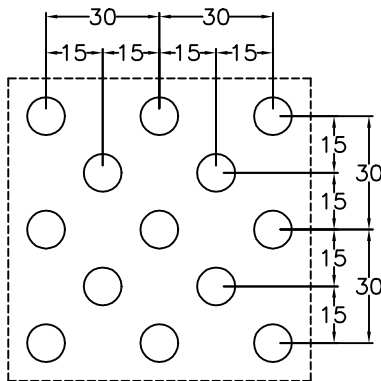
PROFILE No DT60180
STOCK LENGTH 10.0M
KG/M 13.19

AVAILABLE PRE-PUNCHED
PROFILE No DTL60180
SEE NOTE A



PROFILE No DT60200
STOCK LENGTH 8.0 OR 12.0M
KG/M 13.19

AVAILABLE PRE-PUNCHED
PROFILE No DTL60200
SEE NOTE A

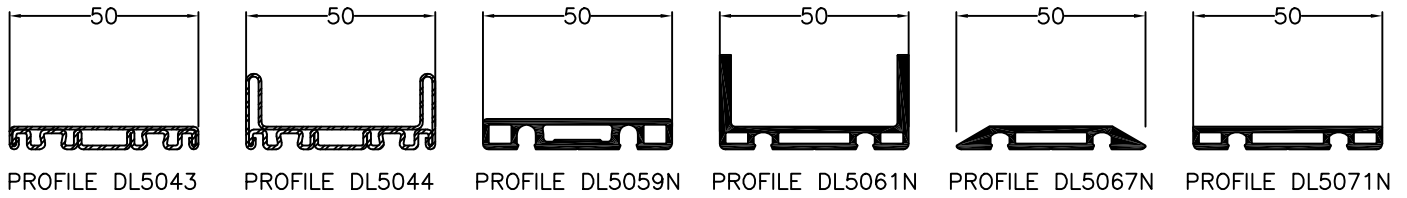


NOTE A

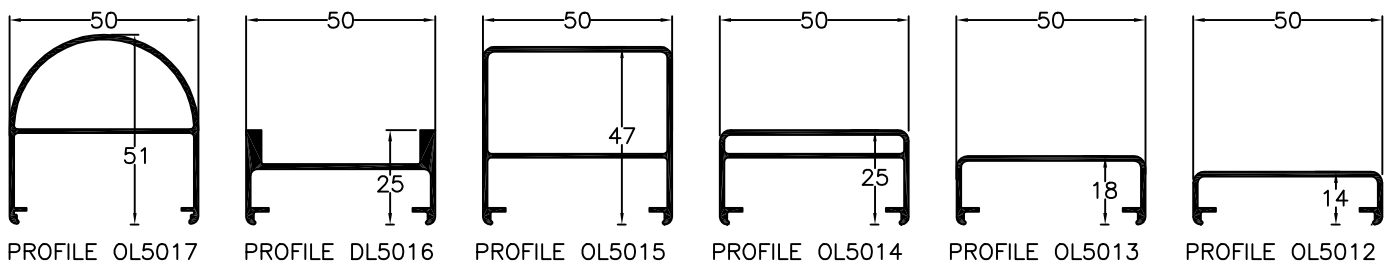
STANDARD WEB PUNCH PATTERN
AVAILABLE AS STOCK ITEM.

SPECIAL LASER CUT DESIGNS
ARE AVAILABLE ON REQUEST BUT
ARE SUBJECT TO MINIMUM ORDER
QUANTITIES AND EXTENDED DELIVERY.

COMBINED PRESSURE PLATE/CAPPING - SR50 SERIES, SLOPE GLAZING ONLY, 6M LENGTHS



CAPPING - SR50 SERIES, FOR VERTICAL OR SLOPE GLAZING, 6M LENGTHS

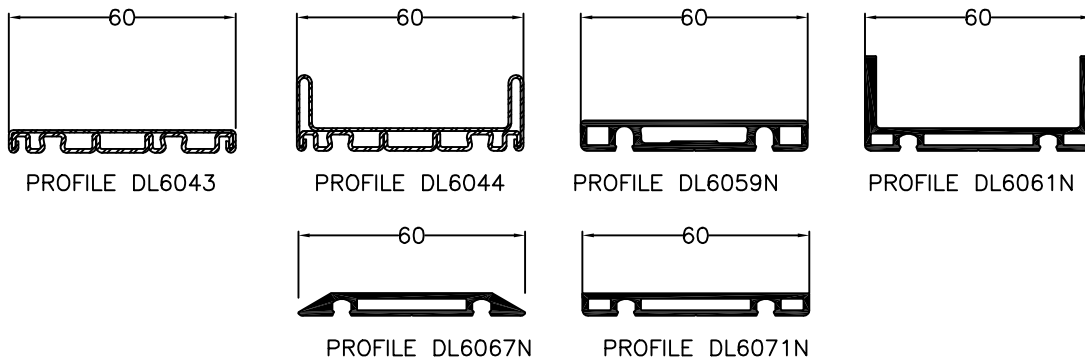


USE PRESSURE PLATE
PROFILE UL5009

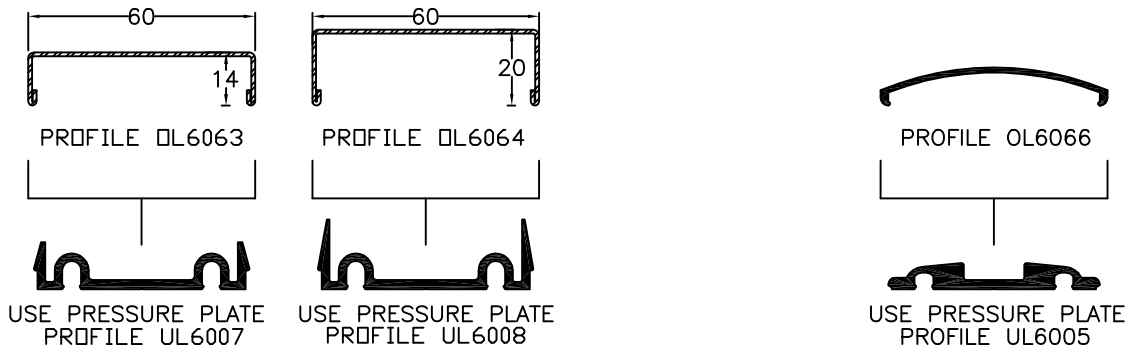
| PART NR. | DESCRIPTION | MATERIAL | DEPTH | WIDTH | KG/M | USE WITH GASKETS |
|----------|-------------|-----------|-------|-------|------|--|
| DL5043 | PLATE/CAP | STAINLESS | 6 | 50 | 1.10 | EITHER GD 5024R, GD 5054R, GD 1928 GD1925R, GD 1924R |
| DL5044 | PLATE/CAP | STAINLESS | 20 | 50 | 1.40 | |
| DL5059N | PLATE/CAP | ALUMINIUM | 8 | 50 | 0.60 | |
| DL5061N | PLATE/CAP | ALUMINIUM | 25 | 50 | 0.76 | |
| DL5067N | PLATE/CAP | ALUMINIUM | 6 | 50 | 0.43 | |
| DL5071N | PLATE/CAP | ALUMINIUM | 6 | 50 | 0.45 | |
| OL5012 | CAP | ALUMINIUM | 14 | 50 | 0.32 | N/A |
| OL5013 | CAP | ALUMINIUM | 18 | 50 | 0.35 | |
| OL5014 | CAP | ALUMINIUM | 25 | 50 | 0.56 | |
| OL5015 | CAP | ALUMINIUM | 47 | 50 | 0.72 | |
| OL5016 | CAP | ALUMINIUM | 25 | 50 | 0.56 | |
| OL5017 | CAP | ALUMINIUM | 51 | 50 | 0.68 | |
| UL5009 | PRESSPLATE | ALUMINIUM | 9.5 | 46 | 0.42 | EITHER GD 5024R, GD 5054R, GD 1928 GD1925R, GD 1924R |
| UL5009L* | PRESSPLATE | ALUMINIUM | 9.5 | 46 | 0.42 | |

* Plate pre-punched at 250mm centres

COMBINED PRESSURE PLATE/CAPPING - SR60 SERIES, SLOPE GLAZING ONLY, 6M LENGTHS



CAPPING - SR60 SERIES, FOR VERTICAL OR SLOPE GLAZING, 6M LENGTHS

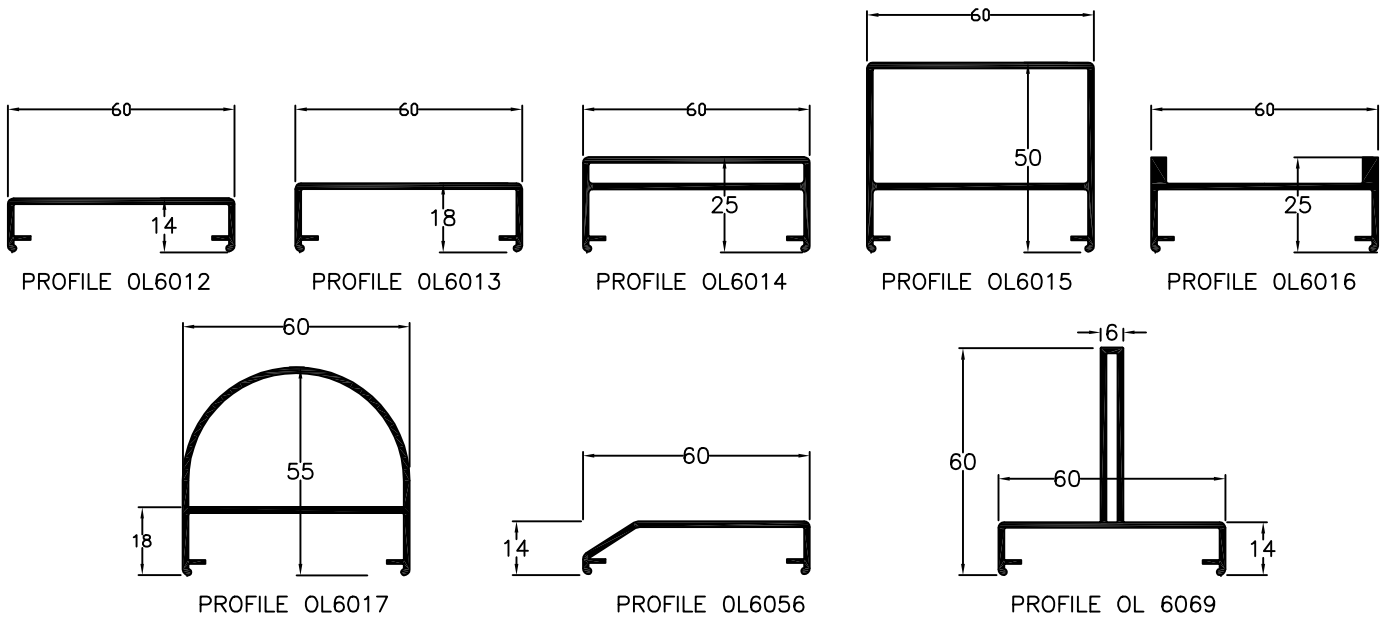


| PART NR. | DESCRIPTION | MATERIAL | DEPTH | WIDTH | KG/M | USE WITH GASKETS |
|----------|-------------|-----------|-------|-------|------|--|
| DL6043** | PLATE/CAP | STAINLESS | 6 | 60 | 1.24 | EITHER GD 6024R, GD 6054R GD1925R, GD 1924R, GD 6024RF, GD 1928 |
| DL6044** | PLATE/CAP | STAINLESS | 20 | 60 | 1.55 | |
| DL6059N | PLATE/CAP | ALUMINIUM | 8 | 60 | 0.70 | |
| DL6061N | PLATE/CAP | ALUMINIUM | 25 | 60 | 0.84 | |
| DL6067N | PLATE/CAP | ALUMINIUM | 6 | 60 | 0.51 | |
| DL6071N | PLATE/CAP | ALUMINIUM | 6 | 60 | 0.53 | |
| OL6063 | CAP | STAINLESS | 14 | 60 | 0.63 | N/A |
| OL6064 | CAP | STAINLESS | 20 | 60 | 0.82 | |
| OL6066 | CAP | ALUMINIUM | 10 | 60 | 0.25 | |
| UL6007 | PRESSPLATE | ALUMINIUM | 12.5 | 57 | 0.59 | EITHER GD 6024R, GD 6054R GD1925R, GD 1924R GD 1928 |
| UL6007L* | PRESSPLATE | ALUMINIUM | 12.5 | 57 | 0.59 | |
| UL6008 | PRESSPLATE | ALUMINIUM | 18.5 | 57 | 0.64 | |
| UL6008L* | PRESSPLATE | ALUMINIUM | 18.5 | 57 | 0.64 | |
| UL6005 | PRESSPLATE | ALUMINIUM | 7 | 56 | 0.57 | |

* Plate pre-punched at 250mm centres

** For fire rated applications, use fire rated gasket only

**60 SERIES CURTAIN WALL AND ROOF GLAZING
PRESSURE PLATES AND CAPPING PROFILES**



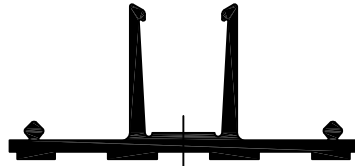
| PART NR. | DESCRIPTION | MATERIAL | DEPTH | WIDTH | KG/M | USE WITH GASKETS |
|----------------------|--------------------------|-------------------------|------------|----------|--------------|------------------|
| OL6012 | CAP | ALUMINIUM | 14 | 60 | 0.32 | N/A |
| OL6013 | CAP | ALUMINIUM | 18 | 60 | 0.35 | |
| OL6014 | CAP | ALUMINIUM | 25 | 60 | 0.56 | |
| OL6015 | CAP | ALUMINIUM | 50 | 60 | 0.72 | |
| OL6016 | CAP | ALUMINIUM | 25 | 60 | 0.56 | |
| OL6017 | CAP | ALUMINIUM | 55 | 60 | 0.68 | |
| OL6056 | CAP | ALUMINIUM | 15 | 60 | 0.31 | |
| OL6069 | CAP | ALUMINIUM | 60 | 60 | 0.71 | |
| UL6009 UL6009L* | PRESSPLATE PRESSPLATE | ALUMINIUM ALUMINIUM | 9.5 9.5 | 56 56 | 0.47 0.47 | |
| UL6110N* GL6110N* | PRESSPLATE PRESSPLATE | STAINLESS GALVANISED | 12 12 | 56 56 | 1.92 1.92 | GD6022RF |

* Plate pre-punched at 250mm centres

CARRIER PROFILES

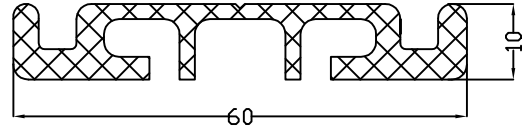


ALUMINIUM CARRIER
PROFILE No SK00191
LENGTH 6.0M



ALUMINIUM CARRIER
PROFILE No SKU0190
LENGTH 6.0M
KG/M 1.21

SUITABLE FOR 50 OR 60 WIDE PROFILES



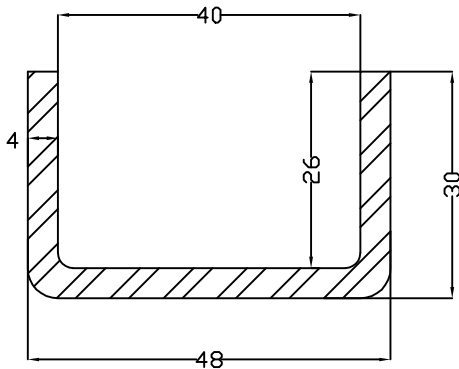
PLASTIC CARRIER PROFILE No ZL6053
LENGTH 6.0M
KG/M 0.44



ALUMINIUM CARRIER
PROFILE No SK0290
LENGTH 6.0M
KG/M 1.21

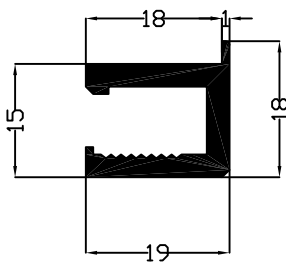
SUITABLE FOR STRUCTURAL GLAZING 50 OR 60 WIDE PROFILES

BULLET PROFILE

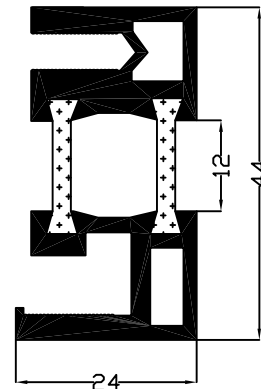


PROFILE No H10147
STOCK LENGTH 3.0M **B**
4MM BULLET RESISTANT INSERT
FOR 60mm WIDE SR CURTAIN
WALL PROFILES

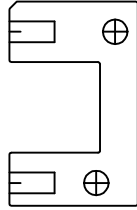





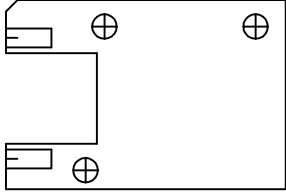








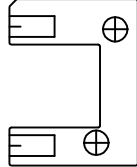


STRUCTURAL GLAZING PROFILES




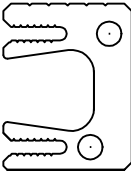




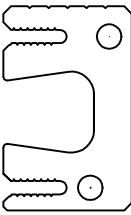




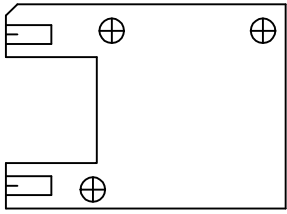





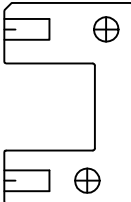


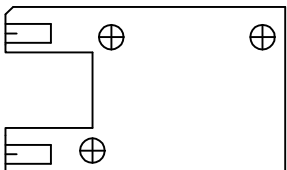




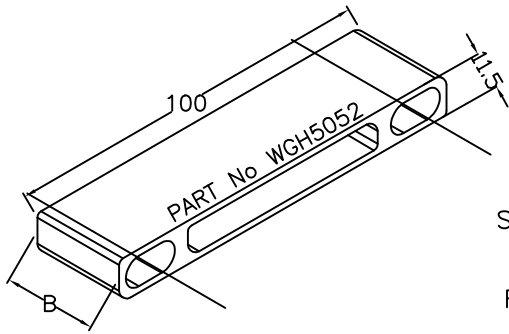
PROFILE No SGPA1
STRUCTURAL GLAZING ADAPTOR
STOCK LENGTH 6.0M
KG/M 0.37



PROFILE No SG990101RP
STRUCTURAL GLAZING BALANCER
STOCK LENGTH 6.0M

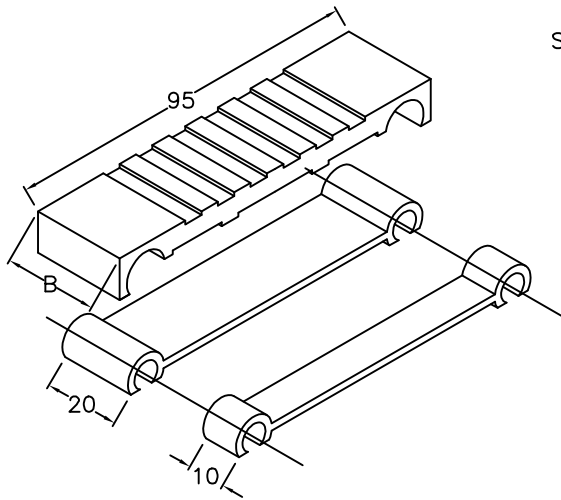
| FOR TRANSOM REFERENCE | SHEAR BLOCK REFERENCE | USE SCREWS | USE JIG TEMPLATE |
|----------------------------------|--|--|------------------|
| SR6040-2 SR6060-2 SR6090-2 |  WRHT9008F |  2 X H10090  2 X H10111 | TJ0024 |
| SR6040E SR6090E | WRHT9008F | 2 X H10090 2 X H10159 | |
| SR60140-2 |  WRHT9014F |  2 X H10090  3 X H10111 | TJ0025 |
| SR6090-4 |  WRHT9011F |  2 X H10090  3 X H10111 | TJ0026 |
| SR60140-4 |  WRHT9012F |  2 X H10090  3 X H10111 | TJ0027 |
| SR60180-5 |  WRHT9013F |  2 X H10090  3 X H10111 | TJ0028 |
| SR5040-2 |  WRHT9007 |  2 X H10090  2 X H10111 | TJ0029 |

| FOR TRANSOM REFERENCE | SHEAR BLOCK REFERENCE | USE SCREWS | USE JIG TEMPLATE |
|----------------------------------|--|--|------------------|
| SR50150-3 |  <p>WRHT9015</p> |  2 X H10090  3 X H10111 | TJ0030 |
| SR5040-2 SR5090-2 |  <p>WRHT9009 - 40MM LONG WRHT9109 - 60MM LONG</p> |  2 X H10138  2 X H10115  2 X H10138  2 X H10118 | TJ0031 |
| SR6040-2 SR6060-2 SR6090-2 |  <p>WRHT9010 - 40MM LONG WRHT9110 - 60MM LONG</p> |  2 X H10138  2 X H10115  2 X H10138  2 X H10118 | TJ0032 |
| SR6040E SR6090E | <p>WRHT9010 - 40MM LONG WRHT9110 - 60MM LONG</p> | <p>2 X H10138 2 X H10160 2 X H10138 2 X H10161</p> | |
| SR6090-2 |  <p>WRHT9023F</p> |  2 X H10090  3 X H10111 | TJ0034 |
| SR60180-3 |  <p>WRHT9025F</p> |  2 X H10090  3 X H10111 | TJ0035 |
| SR60130-D |  <p>WRHT9026F</p> |  2 X H10090  3 X H10111 | TJ0036 |
| SR5090-2 SR50120-2 |  <p>WRHT9027</p> |  2 X H10090  3 X H10111 | TJ0037 |



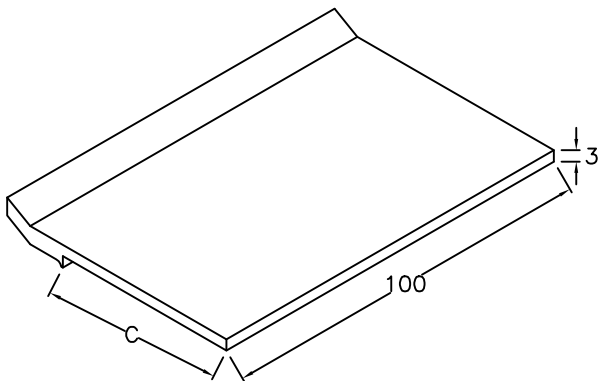
ALUMINIUM GLASS SUPPORT FOR SERIES SR 50 & 60
SUITABLE FOR 30/0 INTEGRITY ONLY OR
120/120 INTEGRITY AND INSULATION APPLICATIONS

SIZE B = $\left\{ \begin{array}{l} \text{PART No Z0079 WGH5052 9MM LONG} \\ \text{PART No Z0074 WGH5052 24MM LONG} \\ \text{PART No Z0075 WGH5052 26MM LONG} \\ \text{PART No Z0076 WGH5052 28MM LONG} \\ \text{PART WGH5052 STOCK LENGTH 6.0M} \end{array} \right.$
FOR MAX LOAD OF 110KG PER SUPPORT (BASED ON 24MM GLASS)



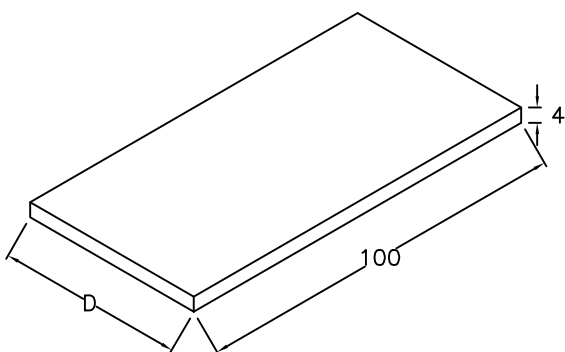
SCREW-IN TWO PART ALUMINIUM GLASS SUPPORT FOR SERIES SR 50 & 60
SUITABLE FOR UP TO 30/0 INTEGRITY ONLY OR
UP TO 120/120 INTEGRITY AND INSULATION APPLICATIONS
FOR MAX LOAD OF 110KG PER SUPPORT (BASED ON 24MM GLASS)

| PART NR. | DESCRIPTION | MATERIAL | WIDTH (B) | GLASS THICKNESS | USE WITH |
|----------|---------------|-----------|-----------|-----------------|--------------------|
| WZ0261 | SUPPORT BASE | ALUMINIUM | 10 | -- | 2 x WZ0116 + upper |
| WZ0262 | SUPPORT BASE | ALUMINIUM | 20 | -- | 2 x WZ0118 + upper |
| WZ0263 | SUPPORT UPPER | ALUMINIUM | 10 | 12-14 | WZ0261 |
| WZ0264 | SUPPORT UPPER | ALUMINIUM | 20 | 18-20 | WZ0262 |
| WZ0265 | SUPPORT UPPER | ALUMINIUM | 22 | 21-23 | WZ0262 |
| WZ0266 | SUPPORT UPPER | ALUMINIUM | 24 | 24-25 | WZ0262 |
| WZ0267 | SUPPORT UPPER | ALUMINIUM | 26 | 26-27 | WZ0262 |
| WZ0268 | SUPPORT UPPER | ALUMINIUM | 28 | 28-29 | WZ0262 |



CLIP-IN ALUMINIUM GLASS SUPPORT FOR SERIES SR 50 & 60
SUITABLE FOR UP TO 30/0 INTEGRITY ONLY OR
UP TO 120/120 INTEGRITY AND INSULATION APPLICATIONS
PART No WZ0279 CUT TO LENGTH C= GLASS SIZE
FOR MAX LOAD OF 200KG PER SUPPORT (BASED ON 24MM GLASS)

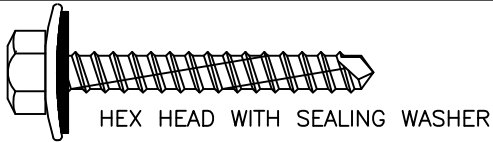
(Note: - Not suitable for roof glazing)



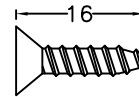
WELD-IN GALVANISED STEEL GLASS SUPPORT FOR SERIES SR 50 & 60
SUITABLE FOR ALL FIRE RATED APPLICATIONS

PART NO H10094F D=33 FOR 6mm GLAZING
PART NO H10095F D=37 FOR 10mm GLAZING
PART NO H10096F D=41 FOR 14mm GLAZING
PART NO H10097F D=47 FOR 20mm GLAZING
PART NO H10098F D=51 FOR 24mm GLAZING
FOR MAX LOAD OF 250KG PER SUPPORT (BASED ON 24MM GLASS)

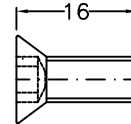
STAINLESS STEEL PRESSURE PLATE SCREWS
FOR SR SERIES STAINLESS STEEL PROFILES
6.3mm DIA WITH SELF SEALING WASHER



| PART No Hex head without washer | PART No Hex head with washer | LENGTH |
|---------------------------------------|------------------------------------|--------|
| H10159 | WZ 0201 | 40 |
| | WZ 0202 | 45 |
| | WZ 0203 | 50 |
| | WZ 0204 | 55 |
| H10160 | WZ 0205 | 60 |
| | WZ 0206 | 65 |
| | WZ 0207 | 70 |
| H10161 | WZ 0208 | 75 |

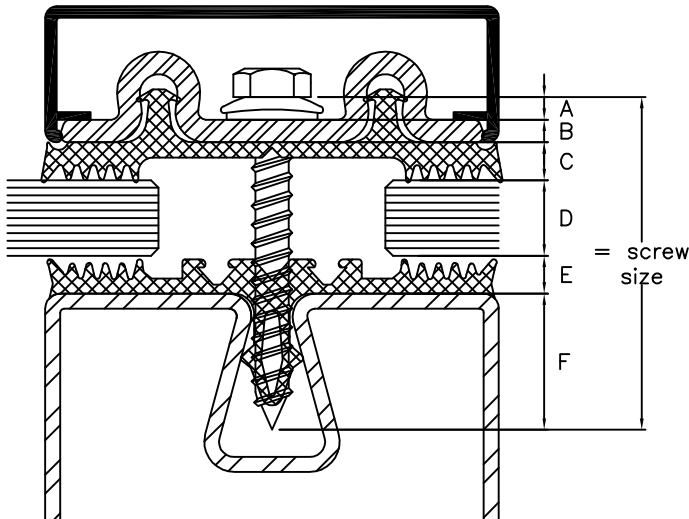


PART No H10138
No10 STAINLESS STEEL
SELF TAPPING SCREW
(FOR ALUMINIUM SHEAR BLOCKS)



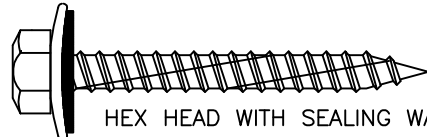
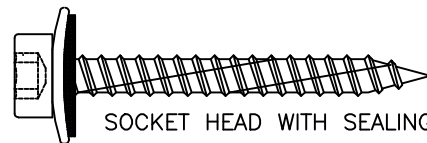
PART No H10090
M6 MACHINE SCREW
STAINLESS STEEL
(FOR STEEL SHEAR BLOCKS)

ZINC COATED STAINLESS STEEL PRESSURE PLATE SCREWS
FOR SR SERIES PROFILES
6.3mm DIA WITH SELF SEALING WASHER
(also available without washer for glass supports)



PRESSURE PLATE SCREW FORMULA

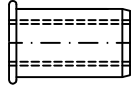
- A = WASHER (3MM)
- + B = PRESSURE PLATE WALL (3,4,5,6 OR 8MM)
- + C = PRESSURE PLATE GASKET (5MM)
- + D = GLASS THICKNESS (?)
- + E = PROFILE GASKET (5 OR 10MM)
- + F = DEPTH INTO PROFILE (18MM)



| PART No Hex head without washer | PART No Socket head | PART No Hex head | LENGTH |
|---------------------------------------|------------------------|---------------------|--------|
| H10110 | | WZ 0100 | 32 |
| H10111 | WZ 0151 | WZ 0101 | 40 |
| H10112 | WZ 0152 | WZ 0102 | 45 |
| H10113 | WZ 0153 | WZ 0103 | 50 |
| H10114 | WZ 0154 | WZ 0104 | 55 |
| H10115 | WZ 0155 | WZ 0105 | 60 |
| H10116 | WZ 0156 | WZ 0106 | 65 |
| H10117 | WZ 0157 | WZ 0107 | 70 |
| H10118 | WZ 0158 | WZ 0108 | 75 |
| H10119 | WZ 0161 | WZ 0131 | 80 |
| H10120 | WZ 0162 | WZ 0132 | 85 |
| H10121 | WZ 0163 | WZ 0133 | 90 |



PART No H10099 M6 INSERT C/S
FOR 2MM TO 4MM WALL THICKNESS



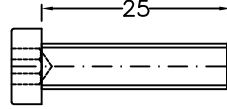
PART No WZ0047 M6 INSERT
FOR 2mm TO 4mm WALL THICKNESS



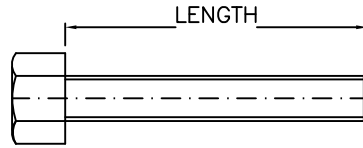
PART No H10100 M6 INSERT C/S
FOR 5mm WALL THICKNESS



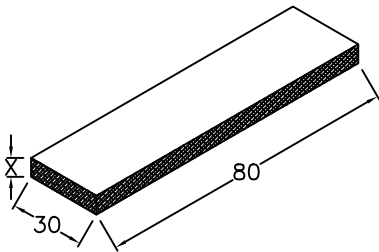
PART No WZ0112
STAINLESS STEEL M6
50MM SCREW
(PART No WZ0113 60MM)



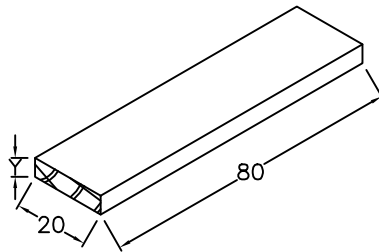
PART No WZ0071 M6
M6 X 25 STAINLESS STEEL
SOCKET HEAD SCREW



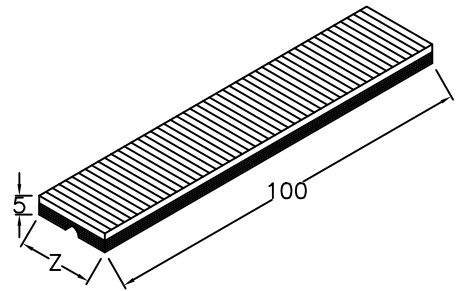
PART No H10091 40mm LONG
PART No H10017 55mm LONG
PART No H10016 75mm LONG
STAINLESS STEEL M6 MACHINE SCREW



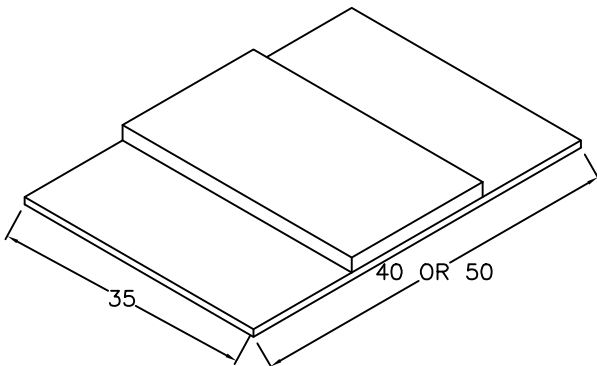
GLAZING BLOCKS
FOR FIRE APPLICATIONS
X = 3mm - H10172
5mm - H10173



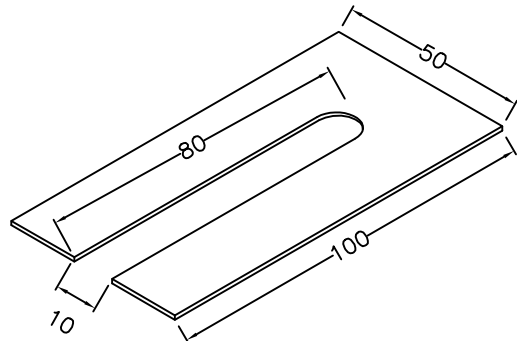
HARDWOOD GLAZING BLOCKS
FOR FIRE APPLICATIONS
Y = 2mm - H10106
3mm - H10107
4mm - H10108
5mm - H10109



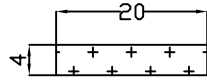
NEOPRENE GLAZING BLOCKS
FOR NON-FIRE APPLICATIONS
Z = 20mm - H10154
24mm - H10155
28mm - H10156
32mm - H10157



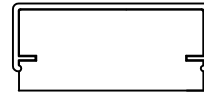
SELF ADHESIVE STAINLESS STEEL PURLIN
END PLATE FOR ROOF GLAZING
50 SERIES(40 X 35) - WZ0501
60 SERIES(50 X 35) - WZ0601



STEEL FIXING SHIM
1MM - H10125
3MM - H10126

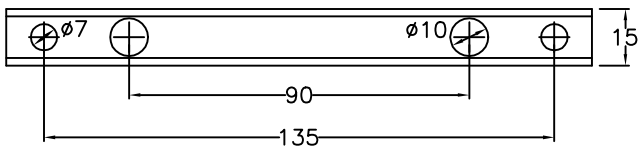
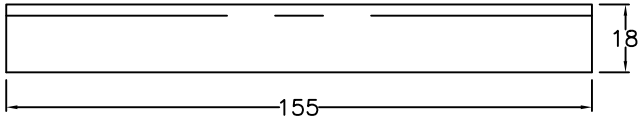


CURTAIN WALL FIRE INSULATOR
No H10145F LENGTH 2.1M
SELF ADHESIVE BACKING

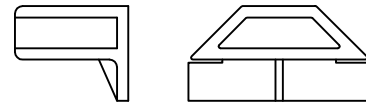


5mm ALUMINIUM END STOPS
FOR CURTAIN WALL CAPPING

- Z5036 FOR OL5012
- Z6036 FOR OL6012
- Z5037 FOR OL5013
- Z6037 FOR OL6013
- Z5038 FOR OL5014
- Z6038 FOR OL6014
- Z5039 FOR OL5016
- Z6039 FOR OL6016

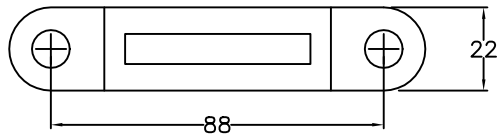
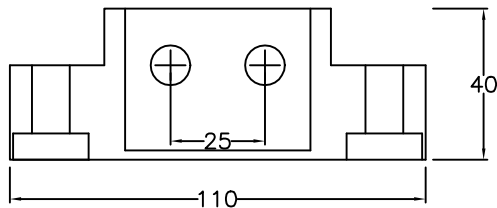


PART No WS1000
STAINLESS STEEL SUN
SHADE SUPPORT BLOCK

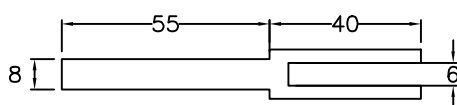
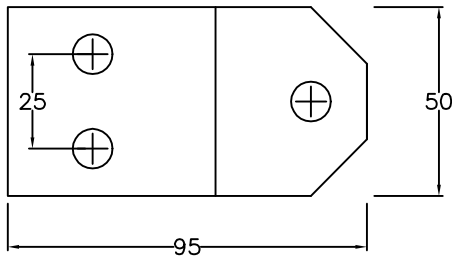


PLASTIC END CAPS

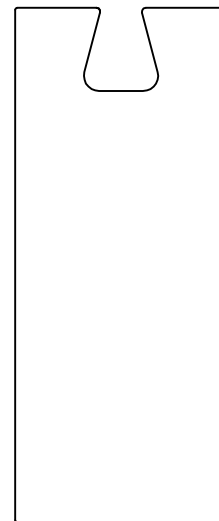
- PART No WZ5034 FOR DL5011
- PART No WZ6034 FOR DL6011
- PART No WZ6035 FOR DL6092



PART No WS2004
ALUMINIUM SPACER FOR
SUN SHADE SUPPORT BLOCK



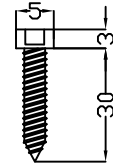
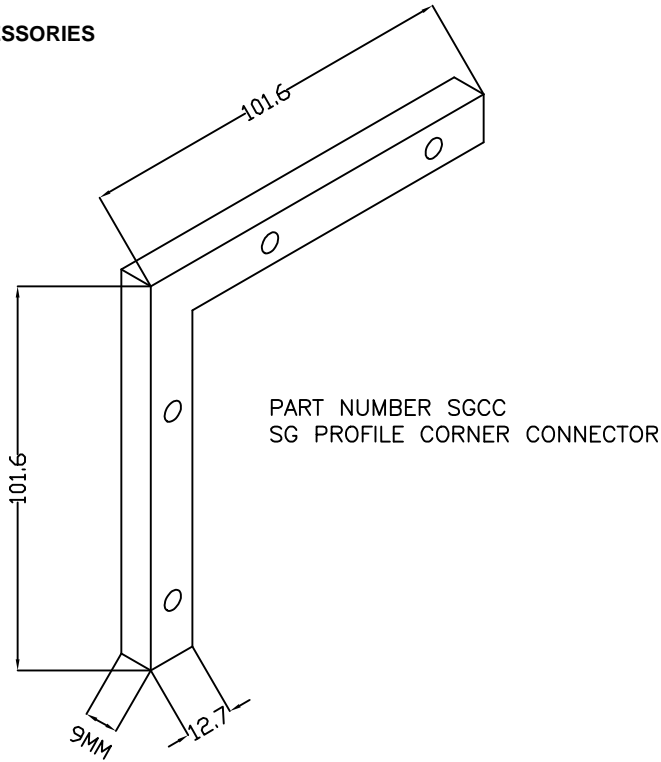
PART No WS3002
ALUMINIUM BRACKET FOR
SUN SHADE SUPPORT RAIL



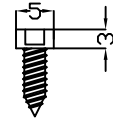
2mm GALVANISED STEEL END STOPS
FOR CURTAIN WALL PROFILES

- Z5045 FOR SR5040
- Z5046 FOR SR5090
- Z5047 FOR SR50150
- Z6046 FOR SR6040-2
- Z6047 FOR SR6090-2
- Z6048 FOR SR60140-2
- Z6049 FOR SR60180-3
- Z6050 FOR SR6090-4
- Z6051 FOR SR60140-4
- Z6052 FOR SR60180-5

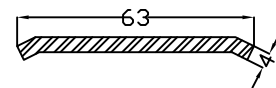
SG ACCESSORIES



PART NUMBER SG990201
ZINC COATED STAINLESS STEEL SELF TAPPING
SCREW 6.3 DIAMETER FOR RETAINING SG
PROFILE SG990111 INTO SR GRID

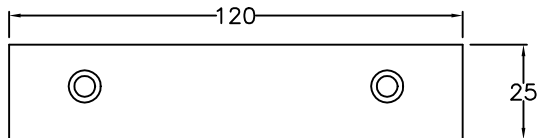
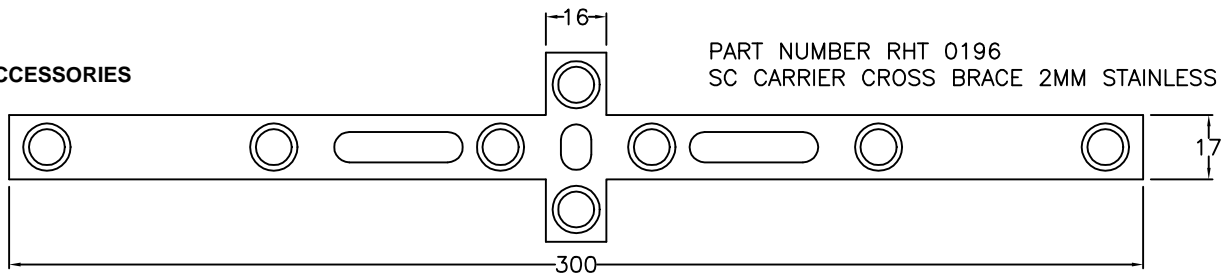


PART NUMBER Z0293
ZINC COATED STAINLESS STEEL SELF TAPPING
SCREW 6.3 DIAMETER FOR RETAINING SG
PROFILE SG990111 INTO SK CARRIER

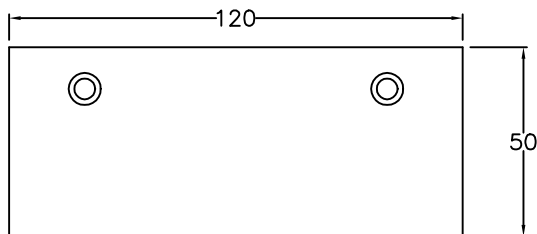


PART NUMBER SG990111
SG PROFILE RETAINING CLIP

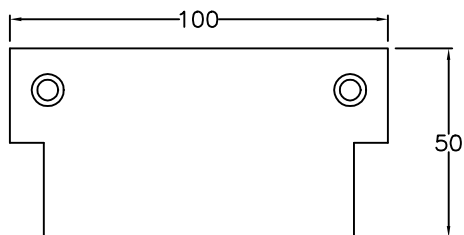
CARRIER ACCESSORIES



PART NUMBER GH1597
SUPPORT PLATE 25MM X 2MM THICK



PART NUMBER GH1595
SUPPORT PLATE 50MM X 3MM THICK



PART NUMBER GH1595
SUPPORT PLATE 50MM X 2MM THICK



PART NUMBER Z 0193
SUPPORT PLATE RETAINING SCREW

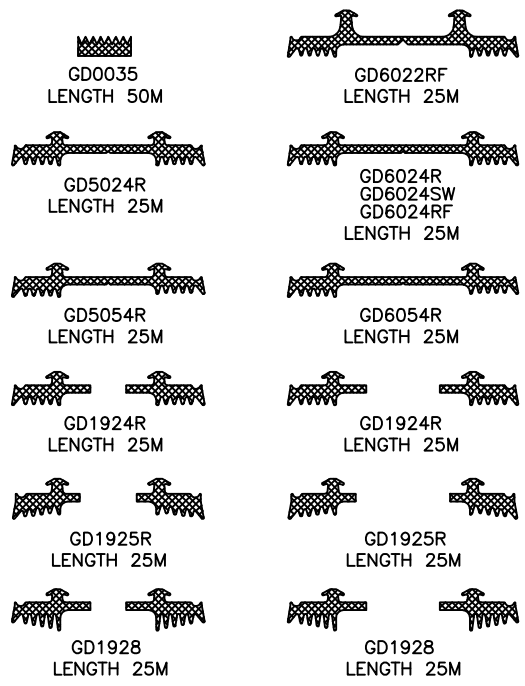


PART NUMBER Z 0194
SC CARRIER CROSS BRACE RETAINING SCREW

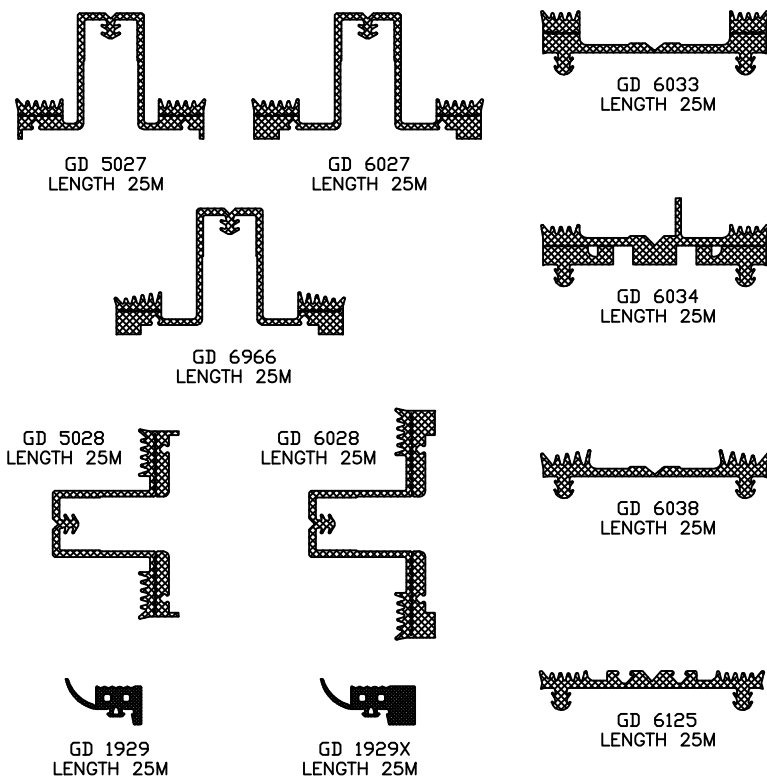


PART NUMBER Z 0192
SK CARRIER RETAINING SCREW

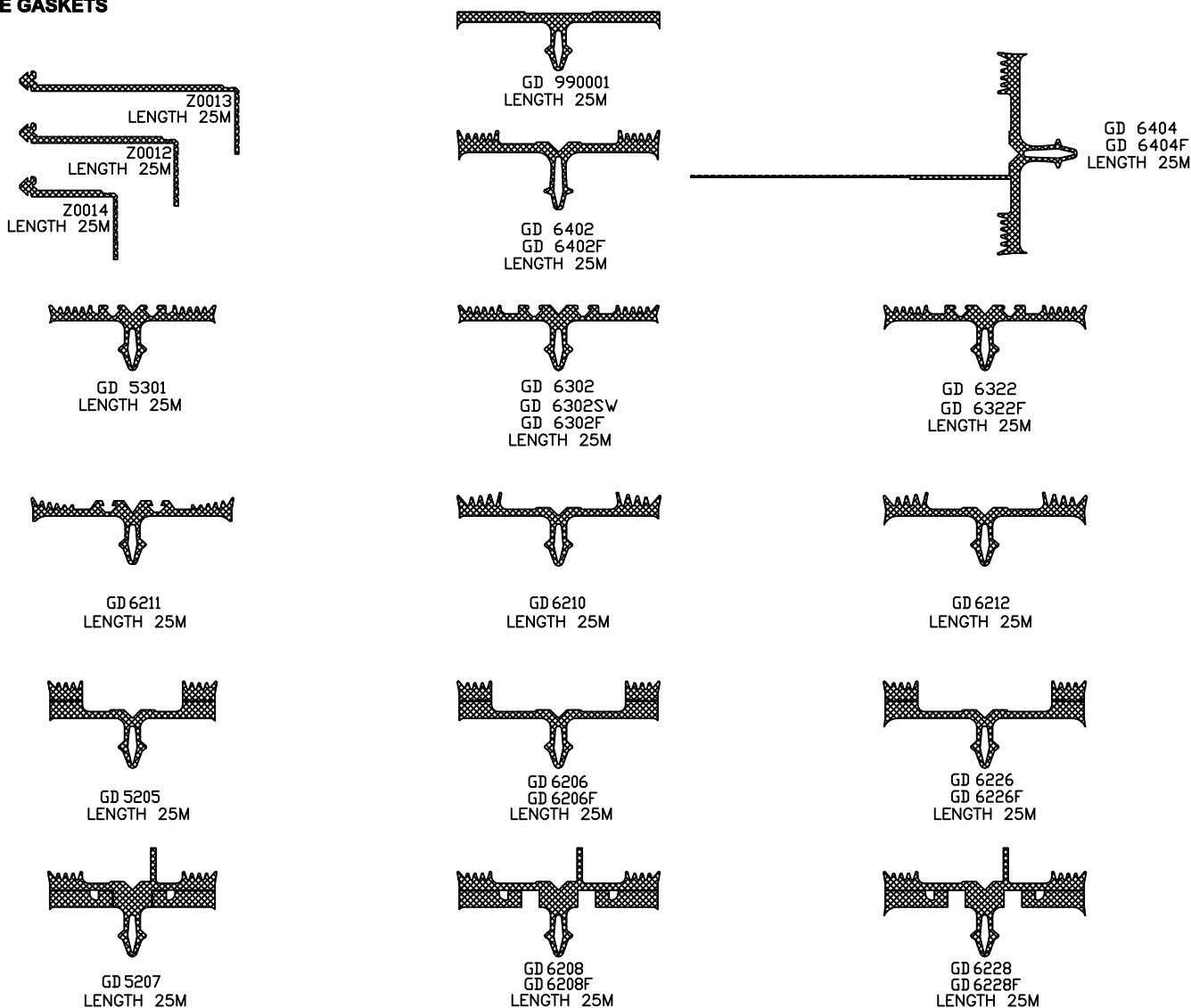
PRESSURE PLATE GASKETS



CARRIER GASKETS



PROFILE GASKETS



PRESSURE PLATE GASKETS - (see pressure plate section for useable gaskets)

| PART NR. | DESCRIPTION | USE |
|-----------|--------------------------------|--|
| GD0035 | SELF ADHESIVE MULTI USE GASKET | VARIOUS NON FIRE RATED GLAZING |
| GD1924R | SR NON FIRE RATED SPLIT GASKET | NON FIRE RATED GLAZING |
| GD1925R | SR NON FIRE RATED SPLIT GASKET | NON FIRE RATED MULLION FACETED GLAZING |
| GD1928 | SR NON FIRE RATED SPLIT GASKET | NON FIRE RATED MULLION EXT FACETED GLAZING |
| GD5024R | SR NON FIRE RATED GASKET | NON FIRE RATED GLAZING |
| GD5054R | SR NON FIRE RATED GASKET | NON FIRE RATED GLAZING VARYING THICKNESS |
| GD6022RF | SR FIRE RATED GASKET | FIRE RATED GLAZING |
| GD6024R | SR NON FIRE RATED GASKET | NON FIRE RATED GLAZING |
| GD6024SW* | SR NON FIRE RATED GASKET | NON FIRE RATED GLAZING |
| GD6024RF | SR FIRE RATED GASKET | FIRE RATED ROOF GLAZING |
| GD6054R | SR NON FIRE RATED GASKET | NON FIRE RATED GLAZING VARYING THICKNESS |

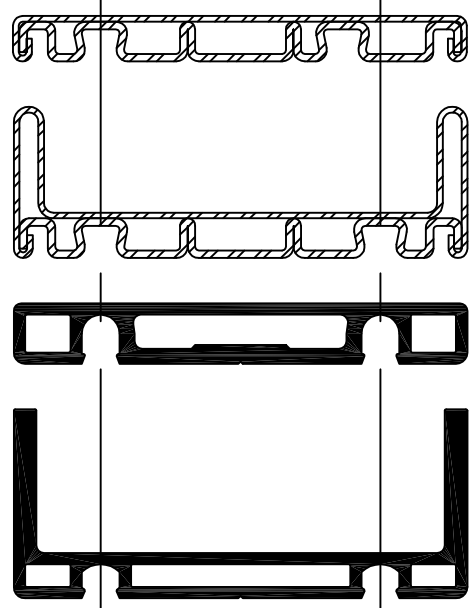
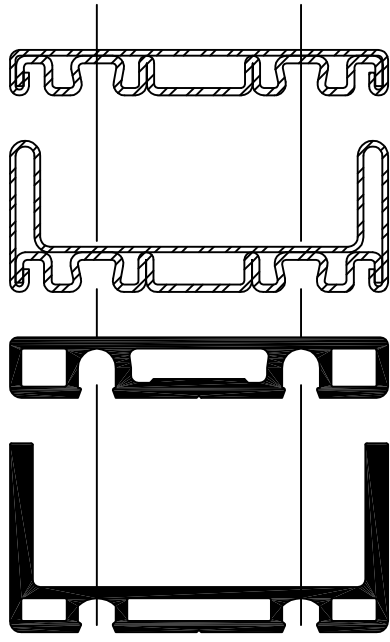
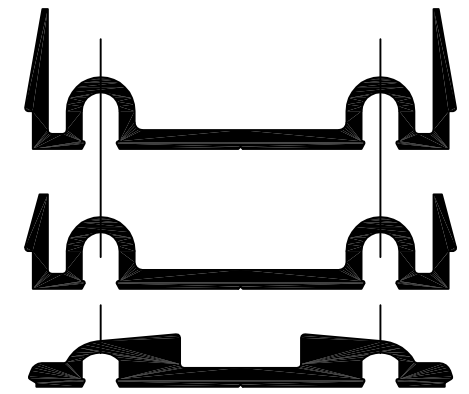
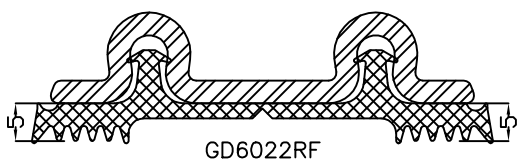
PROFILE GASKETS

| PART NR. | DESCRIPTION | USE WITH |
|-----------|--------------------------|--|
| GD5205 | SR NON FIRE RATED GASKET | SR50 profile with 2 or 3mm wall thickness for roof rafters |
| GD5207 | SR NON FIRE RATED GASKET | SR50 profile with 2 or 3mm wall thickness for roof purlins |
| GD5301 | SR NON FIRE RATED GASKET | SR50 profile with 2 or 3mm wall thickness for mullion or transom |
| GD6206 | SR NON FIRE RATED GASKET | SR60 profile with 2 or 3mm wall thickness for roof rafters |
| GD6206F | SR FIRE RATED GASKET | SR60 profile with 2 or 3mm wall thickness for roof rafters |
| GD6208 | SR NON FIRE RATED GASKET | SR60 profile with 2 or 3mm wall thickness for roof purlins |
| GD6208F | SR FIRE RATED GASKET | SR60 profile with 2 or 3mm wall thickness for roof purlins |
| GD6210 | SR NON FIRE RATED GASKET | 2 or 3mm SR60 mullion for faceted glazing |
| GD6211 | SR NON FIRE RATED GASKET | 2 or 3mm SR60 mullion for ext faceted glazing |
| GD6212 | SR NON FIRE RATED GASKET | 4 or 5mm SR60 mullion for faceted glazing |
| GD6226 | SR NON FIRE RATED GASKET | SR60 profile with 4 or 5mm wall thickness for roof rafters |
| GD6226F | SR FIRE RATED GASKET | SR60 profile with 4 or 5mm wall thickness for roof rafters |
| GD6228 | SR NON FIRE RATED GASKET | SR60 profile with 4 or 5mm wall thickness for roof purlins |
| GD6228F | SR FIRE RATED GASKET | SR60 profile with 4 or 5mm wall thickness for roof purlins |
| GD6302 | SR NON FIRE RATED GASKET | SR60 profile with 2 or 3mm wall thickness for mullion or transom |
| GD6302SW* | SR NON FIRE RATED GASKET | SR60 profile with 2 or 3mm wall thickness for mullion or transom |
| GD6302F | SR FIRE RATED GASKET | SR60 profile with 2 or 3mm wall thickness for mullion or transom |
| GD6322 | SR NON FIRE RATED GASKET | SR60 profile with 4 or 5mm wall thickness for mullion or transom |
| GD6322F | SR FIRE RATED GASKET | SR60 profile with 4 or 5mm wall thickness for mullion or transom |
| GD6402 | SR NON FIRE RATED GASKET | SR60 profile with any wall thickness for mullions |
| GD6402F | SR FIRE RATED GASKET | SR60 profile with any wall thickness for mullions |
| GD6404 | SR NON FIRE RATED GASKET | SR60 profile with any wall thickness for transoms with any glass |
| GD6404F | SR FIRE RATED GASKET | SR60 profile with any wall thickness for transoms with any glass |
| Z0012** | TRANSOM DRAINAGE FLAP | For glass thickness 20 to 38mm. Use with GD63 type gaskets |
| Z0013** | TRANSOM DRAINAGE FLAP | For glass thickness 39 to 55mm. Use with GD63 type gaskets |
| Z0014** | TRANSOM DRAINAGE FLAP | For glass thickness 10 to 20mm. Use with GD63 type gaskets |
| GD990001 | SR NON FIRE RATED GASKET | SR60 profile with structural glazing |

CARRIER GASKETS

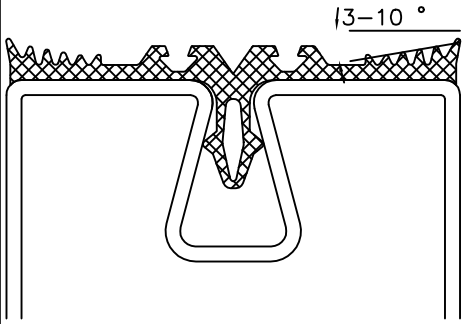
| PART NR. | DESCRIPTION | USE WITH |
|----------|-------------------------------|--|
| GD5027 | NON FIRE RATED CARRIER GASKET | SK profile for 50mm wide mullion or roof rafters |
| GD6027 | NON FIRE RATED CARRIER GASKET | SK profile for 60mm wide mullion or roof rafters |
| GD6966 | NON FIRE RATED CARRIER GASKET | SK profile for 60mm wide faceted mullions |
| GD5028 | NON FIRE RATED CARRIER GASKET | SK profile for 50mm wide transom or roof purlins |
| GD6028 | NON FIRE RATED CARRIER GASKET | SK profile for 60mm wide transom or roof purlins |
| GD1929 | NON FIRE RATED CARRIER GASKET | SK profile for 50mm wide structural glazing |
| GD1929X | NON FIRE RATED CARRIER GASKET | SK profile for 60mm wide structural glazing |
| GD6125 | NON FIRE RATED CARRIER GASKET | ZL profile for 60mm wide mullion or transoms |
| GD6033 | NON FIRE RATED CARRIER GASKET | ZL profile for 60mm wide roof rafters |
| GD6034 | NON FIRE RATED CARRIER GASKET | ZL profile for 60mm wide roof purlins |
| GD6038 | NON FIRE RATED CARRIER GASKET | ZL profile for 60mm wide faceted mullions |

* In white material ** Suitable for fire or non-fire applications

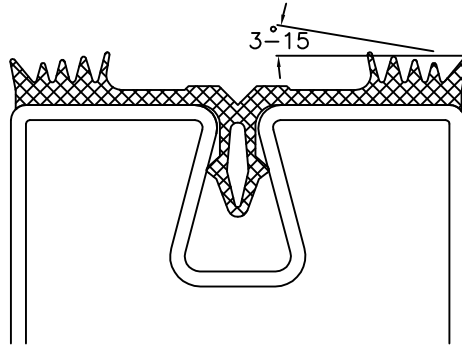


SALES UNIT 25 METRES

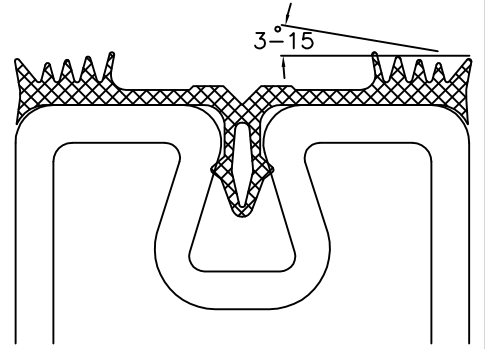
GD 6210
FACETED MULLION GASKET



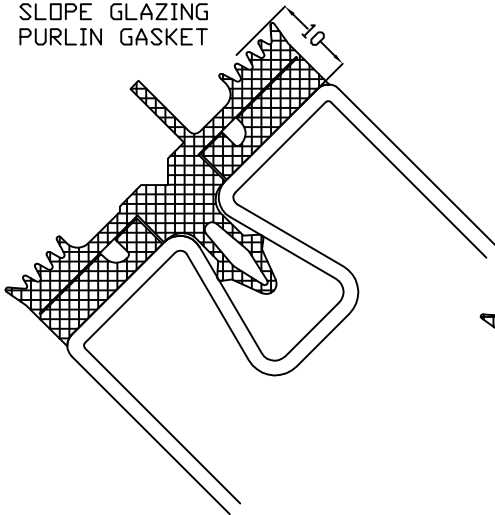
GD 6210
FACETED MULLION GASKET



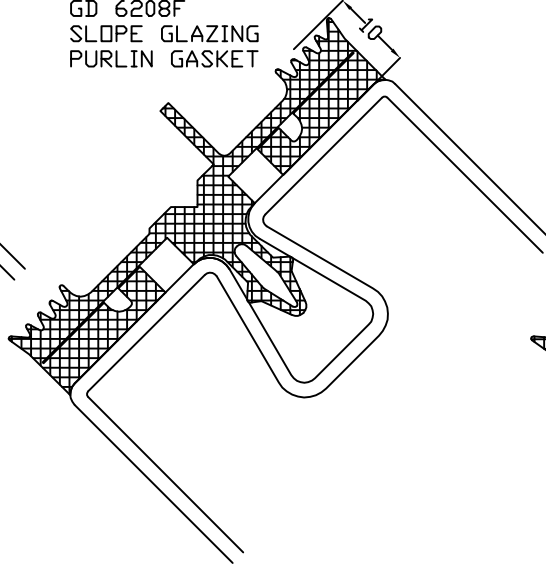
GD 6212
FACETED MULLION GASKET



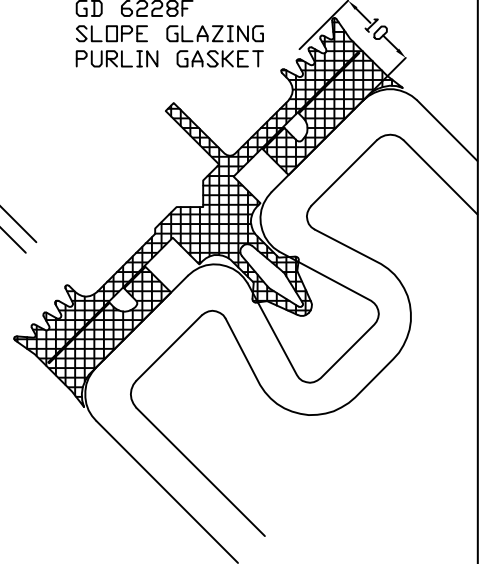
GD 5207
SLOPE GLAZING
PURLIN GASKET



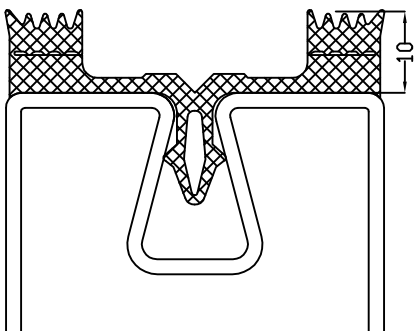
GD 6208
GD 6208F
SLOPE GLAZING
PURLIN GASKET



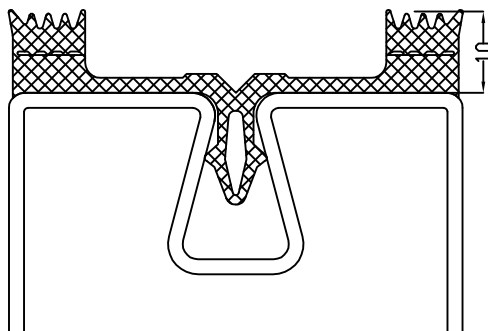
GD 6228
GD 6228F
SLOPE GLAZING
PURLIN GASKET



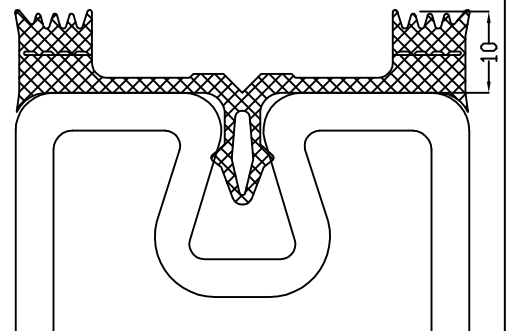
GD 5205
SLOPE GLAZING
RAFTER GASKET



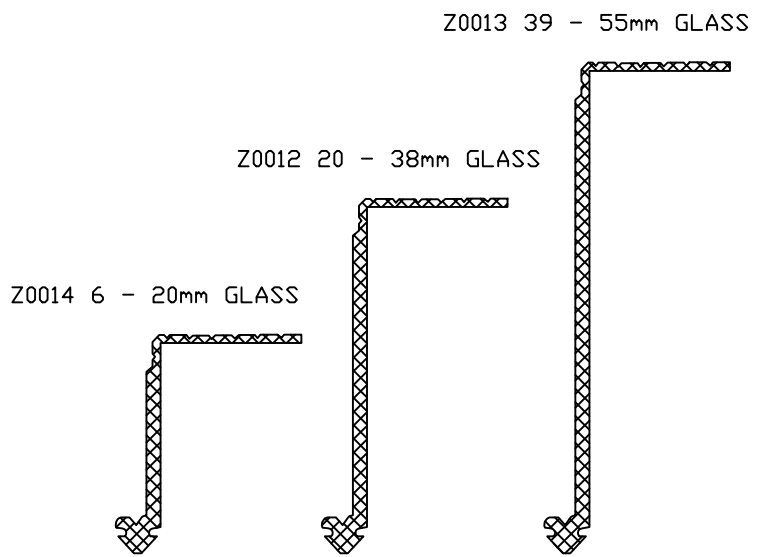
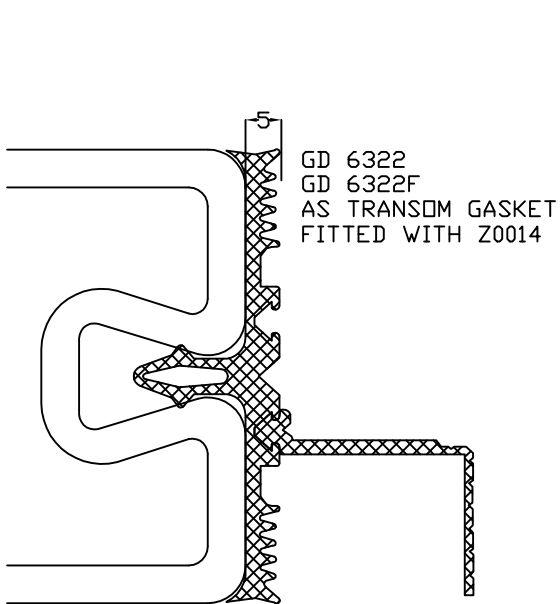
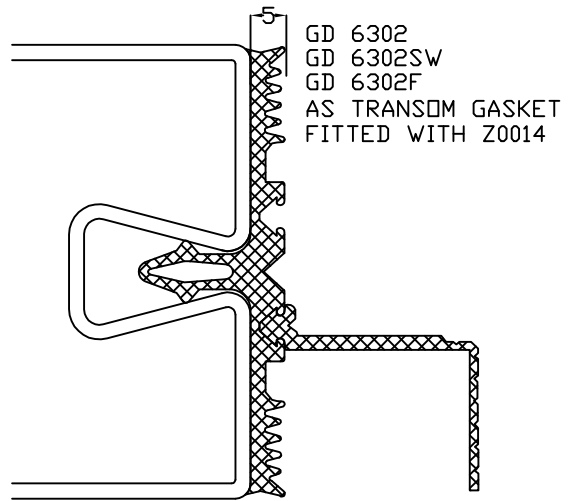
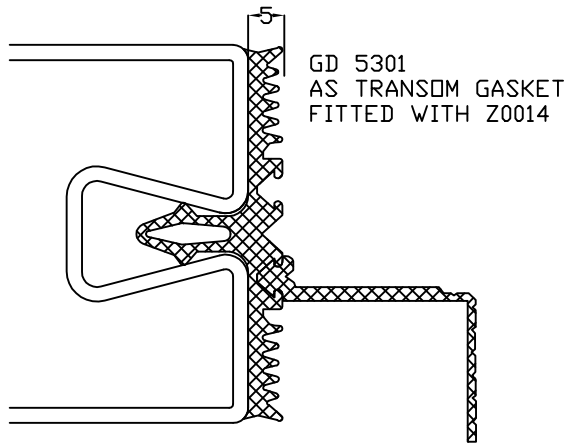
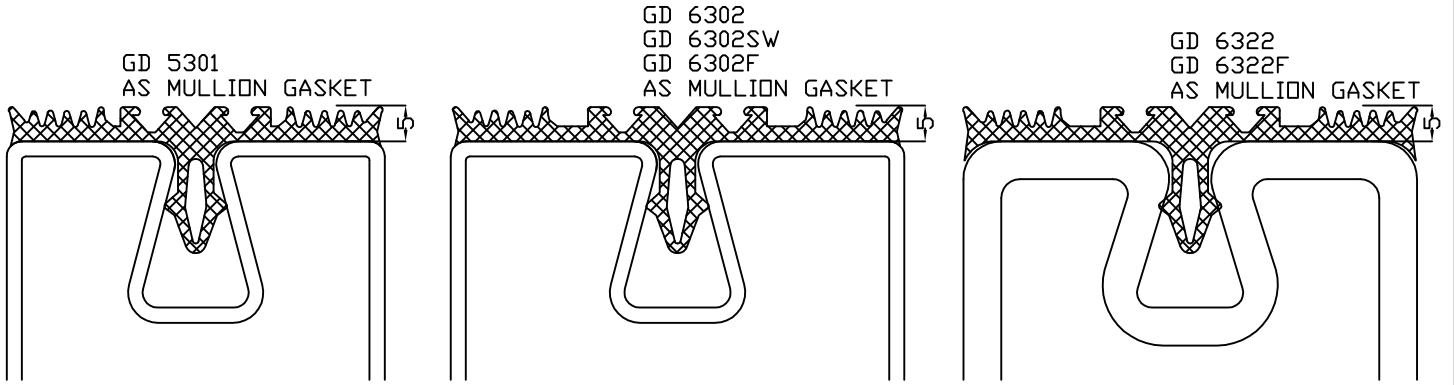
GD 6206
GD 6206F
SLOPE GLAZING
RAFTER GASKET



GD 6226
GD 6226F
SLOPE GLAZING
RAFTER GASKET

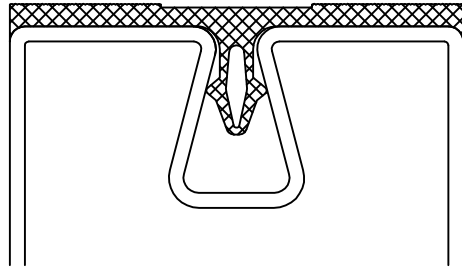


SALES UNIT 25 METRES



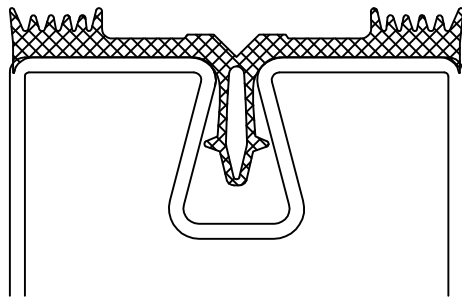
FOR 50 or 60 SERIES

SALES UNIT 25 METRES



GD 990001
LENGTH 25M

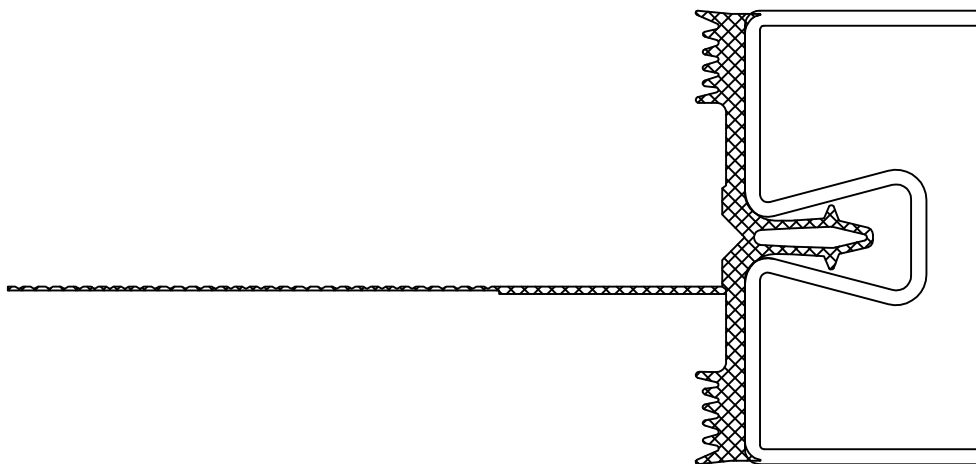
(Mullion gasket for structural glazing of SR60 profile)



* Available end 2005*

GD 6402
GD 6402F
LENGTH 25M

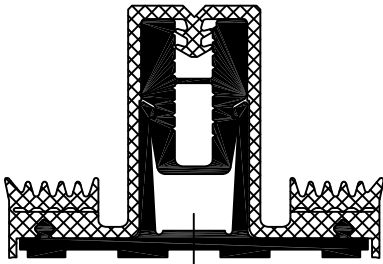
(Universal mullion gasket for all sizes of SR60 profile)



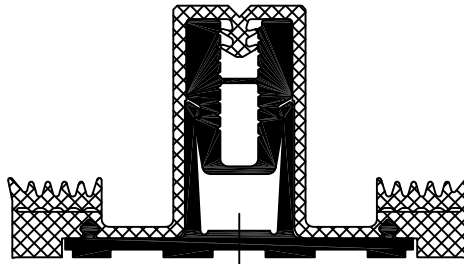
* Available end 2005*

GD 6404
GD 6404F
LENGTH 25M

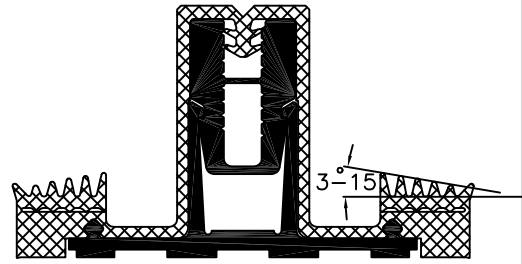
(Universal transom gasket for all sizes of SR60 profile with tear-off drainage flap to suit glass thicknesses of 5mm – 70mm)



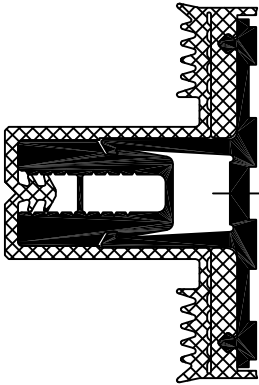
GD 5027
50MM MULLION GASKET



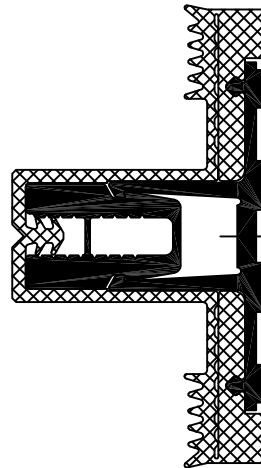
GD 6027
60MM MULLION GASKET



GD 6966
60MM MULLION GASKET
(FACETED)



GD 5028
50MM TRANSOM GASKET



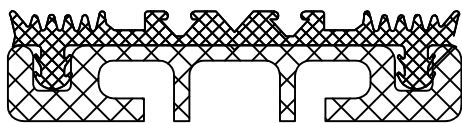
GD 6028
60MM TRANSOM GASKET



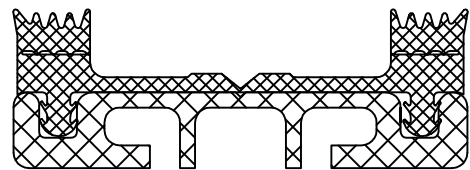
GD 1929
50MM MULLION GASKET
(FOR STRUCTURAL GLAZING)



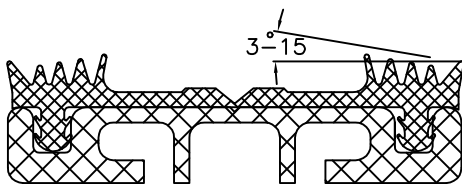
GD 1929X
60MM MULLION GASKET
(FOR STRUCTURAL GLAZING)



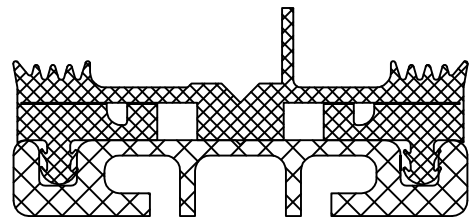
GD 6125
MULLION/TRANSOM GASKET



GD 6033
SLOPE GLAZING
RAFTER GASKET



GD 6038
FACETED MULLION GASKET



GD 6034
SLOPE GLAZING
PURLIN GASKET

SALES UNIT 25 METRES