



Omega designs, manufactures and installs aluminium and PVC windows, doors, bi-fold doors, frames and patios in a wide variety of colours and configurations.

Our range of aluminium products is suitable for all types of residential and commercial applications and comes in strong and attractive slim-line profiles. We offer the complete range of windows, doors, bi-folds and patio doors, all designed whilst remaining practical and aesthetically pleasing to look at.

Our range of PVC products are amongst the most technologically advanced in Europe, being manufactured to high standards, incorporating thermally efficient profiles and energy rated double and triple glazed sealed units.

Alitherm Heritage Window

The Alitherm Heritage window system offers a modern thermally broken alternative to steel windows. The Alitherm Heritage has been designed with signature slim sightlines, attractive aesthetic contours and enhanced thermal performance.

The Alitherm Heritage window offers integral mullions, transoms and cruciforms as standard or can be built as a series of horizontal or vertical modules which can be stacked using couplers to form multi-part windows featuring a specially designed drip bar between modules.

- Open out casements with internally beaded sashes and externally beaded fixed frames as standard
- Option to use dummy sash for internally beaded fixed frames
- Square bead throughout.
- Espagnolette with bi-directional locking to BS7950 (not secure by design)
- Average U-value of 1.7 W/m²K (24mm with 1.2 centre pane) – WER 'B'
- Average U-value of 1.3 W/m²K (32mm with 0.7 centre pane) – WER 'B'
- 28mm glazing NOT available

Features and Options

- Ultra slim frame and sash – used as a replacement for Crittall style windows
- Fab & Fix slimline handles – white, black, gold, chrome, satin chrome & bronze
- High quality EPDM gaskets and weather brushes to aid weather proofing
- Polyamide thermal barrier reduces heat loss and improves thermal performance
- Finishes available in KL, RAL, Sensation range and dual colour options
- **All designs are viewed from outside**
- Head vents are available in an additional 42mm frame extension

Applications

- Fixed windows
- Side hung open out casements
- Top hung open out casements

Size Restrictions

- Maximum sizes will depend on wind loading requirements and style of window but indicative sash sizes with Securistyle (13mm stack height) friction stays are as follows:

Top Hung Sashes

- Max width: 1400mm
- Min width: 376mm (frame size 400mm)
- Max height: 1300mm
- Min height: 276mm (frame size 300mm)
- Max weight: 40kg

Side Hung Sashes

- Max width: 700mm using side hung stays (600mm using egress/easy clean stays)
- Min width: 300mm (frame size 324mm)
- Max height: 1400mm
- Min height: 376mm (frame size 400mm)
- Max weight: 24kg
- 450mm opening (fire escape) - frame/frame min 580mm - frame/mullion CL min 520mm

Weather Performance (BS6375-1)

- BS EN 1026: 2000 Air Permeability: Class 4 600 Pa
- BS EN 1027: 2000 Watertightness: Class 9A 600 Pa
- BS EN 12211: 2000 Resistance to Wind Load: Class AE 2400 Pa

Lead Times

- Lead times vary depending on the colour of the aluminium you select
 - Stock colour white (KL009) is available in the shortest time – 15 days
 - KL and Sensation colours are on slightly longer lead times
 - Dual colours are on the longest lead time

Information on Colour

- Below is our standard range of KL colours. Please be aware that these colours come in different surface finishes as indicated below. These colours can be applied the same to both sides of the profile or you can mix and match and choose different colours for inside and out, referred to as dual colour.



- We also offer a range of colours called "Sensation", these combine unique colours and textures. Below is just a sample, please ask to see the full range.



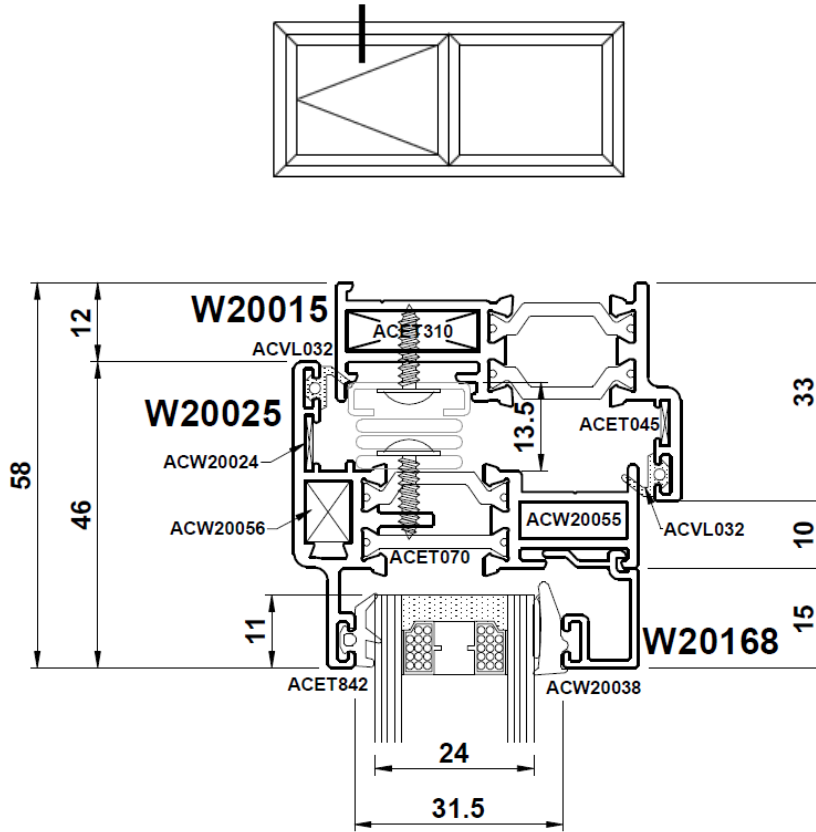
- We also offer a range of wood effect colours, please ask to see the full range of finishes, again these can be mixed and matched with any of the other colours above.



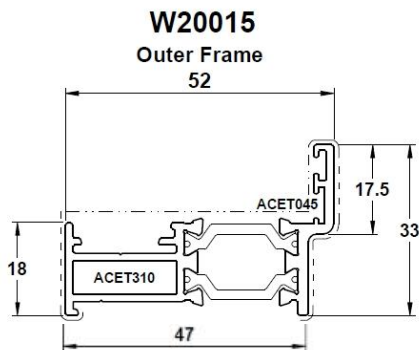
Please note that these colours are intended as a guide only. The paint finish is guaranteed for 25 years except in hazardous environments, e.g. within 500 metres of the high tide line, swimming pools and marine environments. In these cases you need to apply to us/Smarts to confirm the exact length of guarantee.

Cross Sectional Drawings

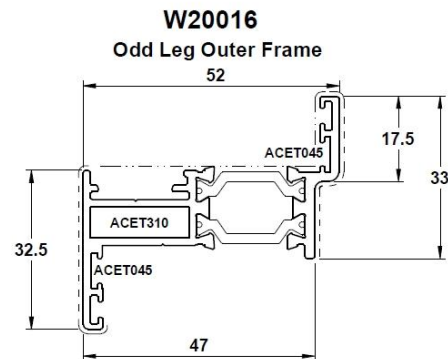
Standard Frame & Sash Detail



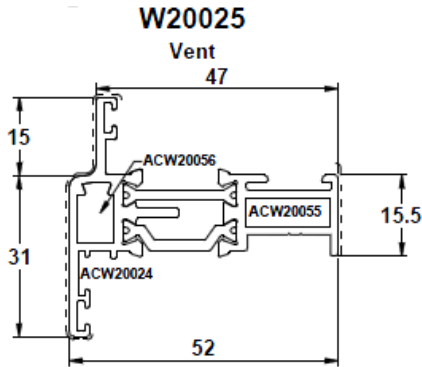
Standard Outer Frame



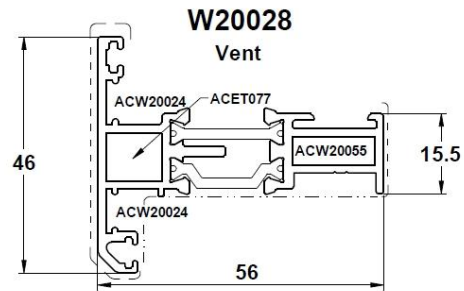
Odd leg Outer Frame



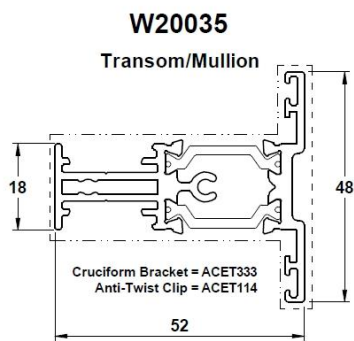
24mm Internally Beaded Sash



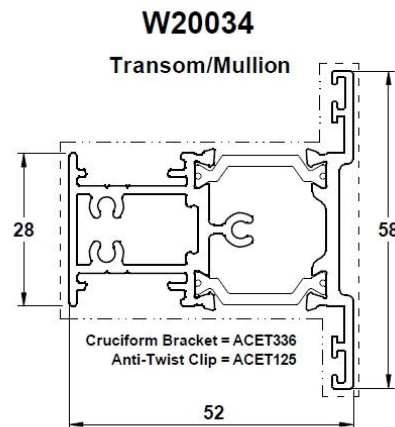
32mm Internally Beaded Sash



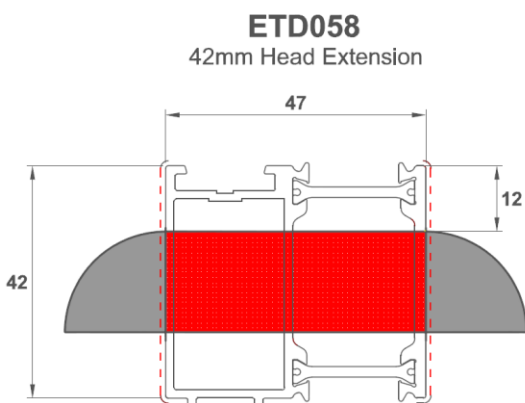
Standard Transom/Mullion



Heavy Duty Transom/Mullion



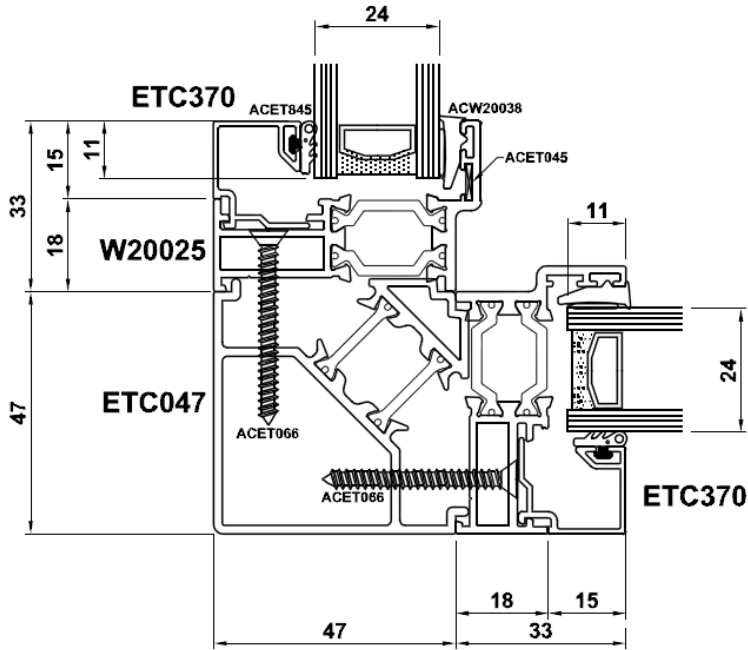
47mm x 42 mm Head Extension



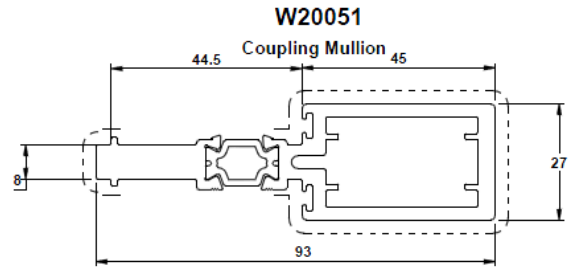
Note:

With the hood of the head vent fitted there is approx. 12mm to the outer edge of the 42mm head extension. Extensions come fitted to outer frame and pre-routed.

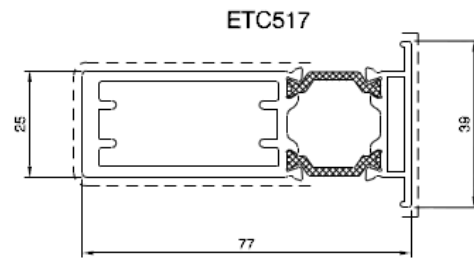
ETC047 90° Corner Post
(0mm deduction)



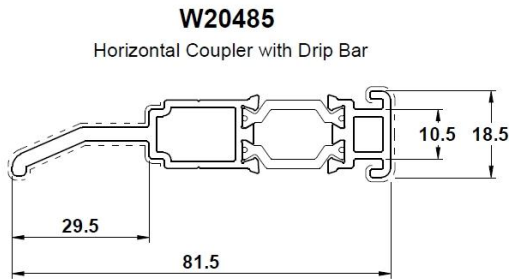
W20051 / W20054 180° Coupler
(8mm deduction)



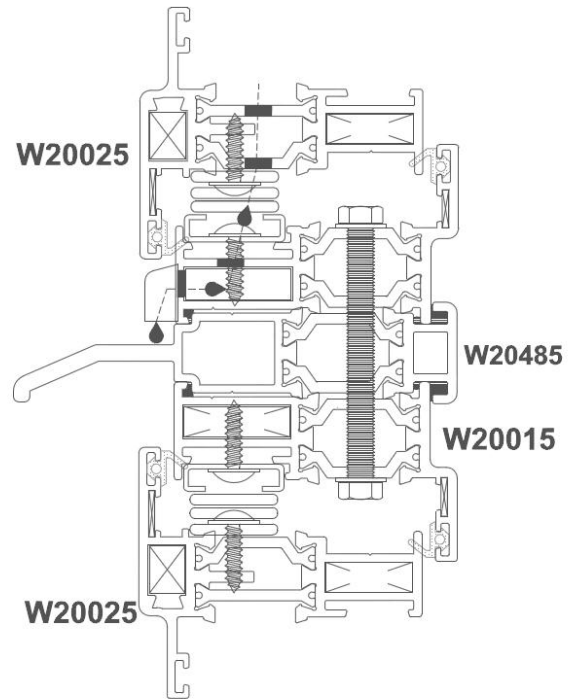
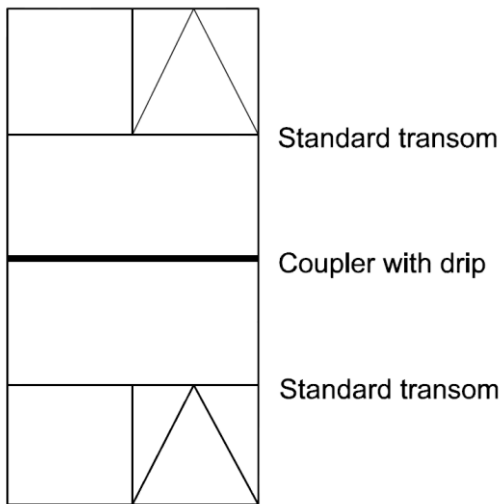
ETC517 180° Coupler
(25mm deduction)



Horizontal Coupler with Drip Bar



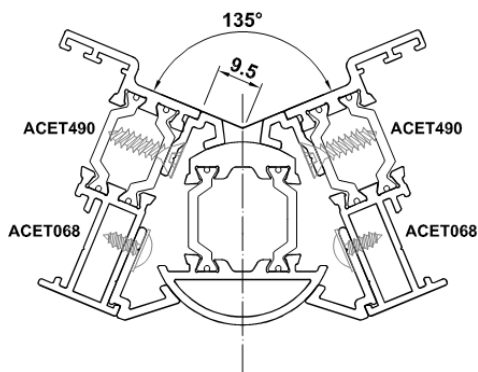
Horizontal coupler would typically be used to construct ladder frameworks as below:



Note:

Frames are drilled and coupled on site.
5mm threaded rod shown (by others) and to be fitted at 300mm centres

W20069 Bay Pole



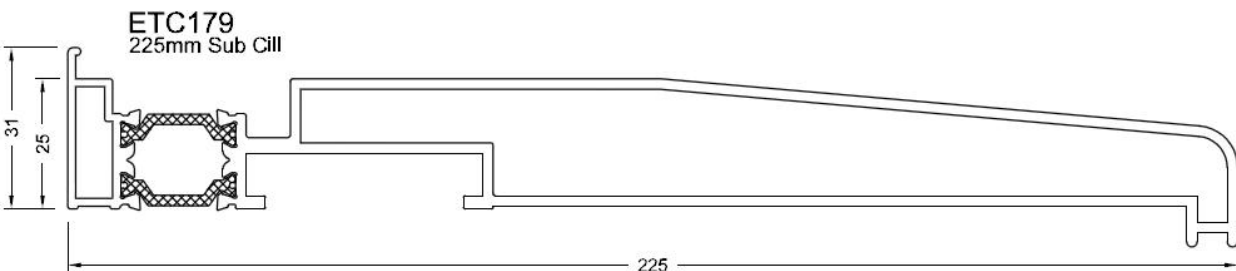
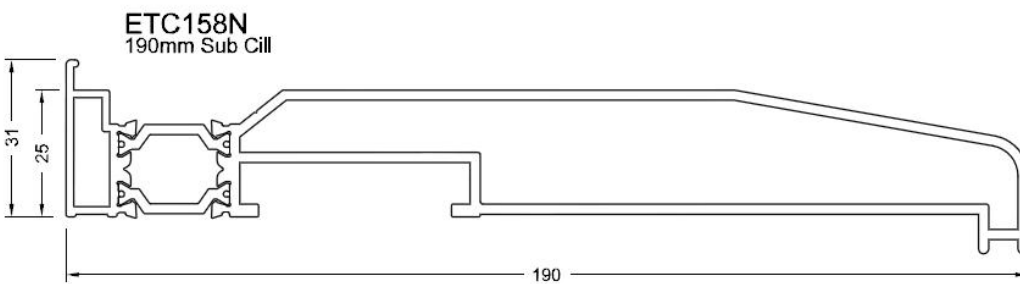
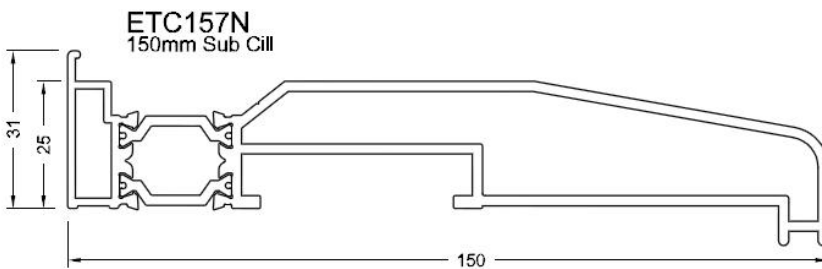
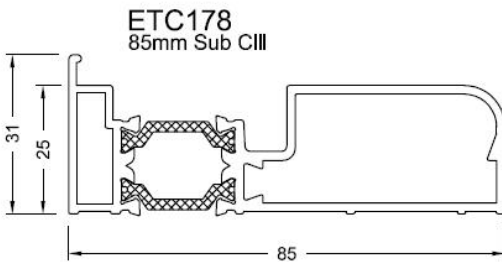
W20069
Bay Pole

ANGLE	DEDUCTION 'A'
180°	18
175°	17
170°	16
165°	15.5
160°	14.5
155°	13.5
150°	12.5
145°	11.5
140°	10.5
135°	9.5
130°	8.5
125°	7.5
120°	6.5
115°	5

Cills

Please Note

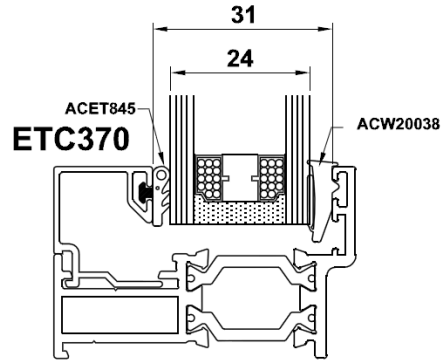
All cills are factory drained and should have cill end caps fitted prior to installation, sealing the cill end caps to the cill with silicone to prevent water egress (do not cut the end caps and fit after installation as this will result in water penetration and invalidate guarantee).



U-values for Double Glazed Units

Our standard glass specification is:

- 24mm double glazed units
- 4mm Planitherm +/4mm Planilux clear
- 90% argon gas filled cavity
- 16mm Grey super spacer bar
- 20kg per m²
- 1.2 W/m²K centre pane



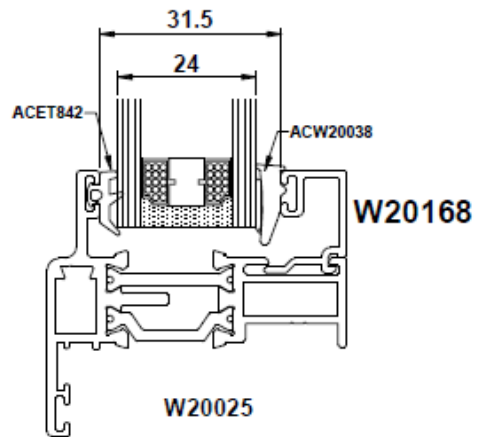
W20015

Outer Frame W20015

with Sash W20025 and Mullion W20035

Average U-value of 1.7 W/m²K - WER 'B'

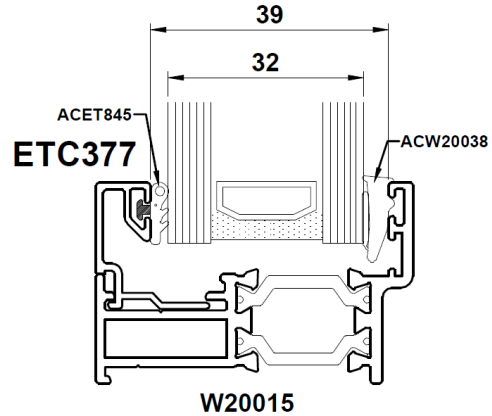
Energy	
<p>A</p> <p>B</p> <p>C</p> <p>D</p> <p>E</p> <p>F</p> <p>G</p>	<p>W20015 W20025 W20035 1.2/0.71/0.033</p> <p>B</p>
<p>Window Energy Rating kWh/m²Year Typical annual energy transfer per square meter. Rating to UK Building Regulation calculated in accordance with BR443 Domestic Window. Actual Energy consumption will depend on design, local climate and interior temperature.</p>	<p>-7</p>
<p>Thermal Transmittance U_{Window}</p>	<p>1.7 W/m²K</p>
<p>Solar Factor g_{Window}</p>	<p>0.52</p>
<p>Air Leakage</p>	<p>0.01 W/m²K</p>
<p>Manufacturer</p>	<p>M133</p>



U-values for Triple Glazed Units

Our standard glass specification is:

- 32mm triple glazed units
- Toughened centre pane only
- 4mm Planitherm +/4mm Planilux clear +/4mm Planitherm
- 90% argon gas filled cavity
- 10mm Grey super spacer bar
- 30kg per m²
- 0.7 W/m²K centre pane

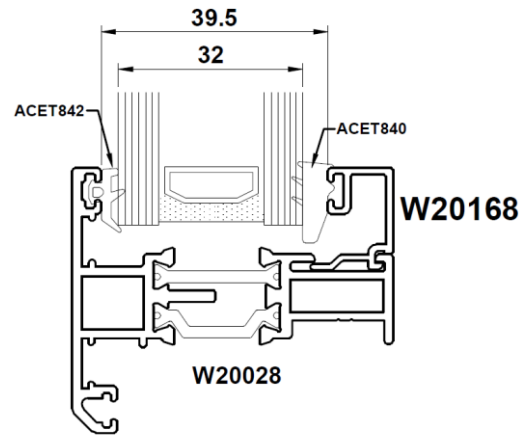


Outer Frame W20015

with Sash W20028 and Mullion W20035

Average U-value of 1.3 W/m²K – WER ‘B’

Energy	
	<p>W20015 W20028 W20035 0.7/0.54/0.033</p> <p>B</p>
<p>Window Energy Rating kWh/m²/Year Typical annual energy transfer per square meter. Rating to UK Building Regulation calculated in accordance with BR443 Domestic Window. Actual Energy consumption will depend on design, local climate and interior temperature.</p>	<p>-7</p>
<p>Thermal Transmittance U_{Window}</p>	<p>1.3 W/m²K</p>
<p>Solar Factor g_{Window}</p>	<p>0.40</p>
<p>Air Leakage</p>	<p>0.01 W/m²K</p>
<p>Manufacturer</p>	<p>M133</p>



Installation of Aluminium Windows and Doors

Care should be taken to ensure that you make allowance for the expansion and contraction of the frame, the aperture tolerances and the thickness of any silicone or mortar bed at the sub-sill. The following table should be used as a guide.

Material	Recommended deduction for width or height of structural opening			
	Up to 1.5 m	From 1.5 m to 3.0 m	From 3.0 m to 4.5 m ^{A)}	Over 4.5 m ^{A)}
GRP	5	10	15	15
PVC-U – white	10	10	15	20
PVC-U – non-white	15	15	22	28
Timber	10	10	10	15
Steel	8	10	12	15
Aluminium	10	10	15	20

NOTE 1 These deductions are from the total width or height, and are not “per side”.

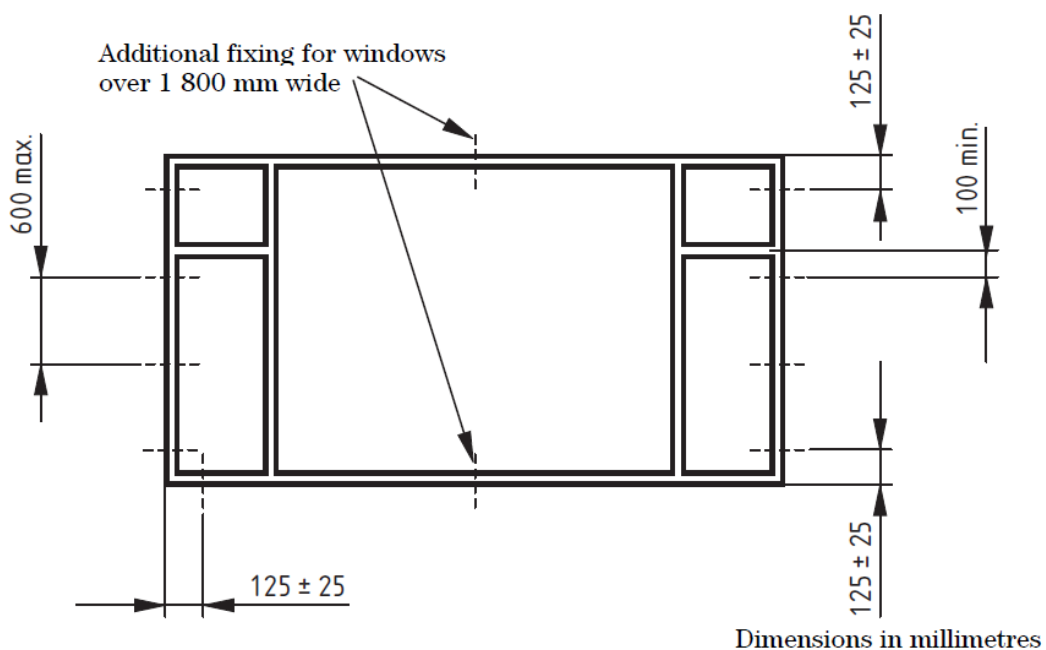
NOTE 2 The gap required for effective polyurethane foam fixing at the head is 10 mm to 15 mm.

NOTE 3 When fitting aluminium or steel frames into existing timber sub-frames, deduct 4 mm.

^{A)} Intermediate expansion joints might be needed when the width or height exceeds 3 m.

When fixing the frames ensure that all four sides are secured as follows.

- Corner jamb fixings should be between 100 mm and 150 mm from the external corner.
- No fixings should be less than 100 mm from the centre line of a mullion or transom.
- Intermediate fixings should be at centres no greater than 600 mm.
- There should be a minimum of two fixings on each jamb.



- On windows and doorsets over 1800 mm wide, central head and sub-sill fixings should be provided.
- Cills are fixed in the correct locations (i.e. not through the drainage chamber)
- Full length end caps are fitted and sealed to all cills

When building up components on coupled frames, care should be taken to keep coupling joints equal, and frames both aligned and plumb. Coupled assemblies should be fastened together in accordance with the manufacturer's instructions. Where the coupling is structural, the system supplier's recommendations should be followed.

Care should be taken to ensure windows and doorsets are installed plumb and square within the aperture, without twist, racking or distortion of any member in accordance with the manufacturer's recommended tolerances, to operate correctly after installation.

Installation packers should be used adjacent to fixing positions to prevent outer frame distortion during installation. Installation packers should be resistant to compression, rot and corrosion. They should span the full depth of the outer frame. The fixings should be tightened so that the frame is held securely against the packers. Over-tightening can lead to distortion and should be avoided. Some lugs need to be packed off the substrate to prevent distortion. Where enhanced security is required, additional packers might be necessary adjacent to hinge and locking points.

Insulating glass units, setting and location blocks, distance pieces, frame to glass and bead to glass gaskets, bead to frame air seals, corner sealing blocks, beads and bead end caps, bedding and capping sealants should be installed in accordance with BS 8000-7.

Glazing

Please ensure that you glaze the products in accordance with these guidelines.

Failure to glaze the products correctly, especially doors will lead to operational problems.

Any site visits required to adjust doors that have not been glazed correctly will be chargeable.

