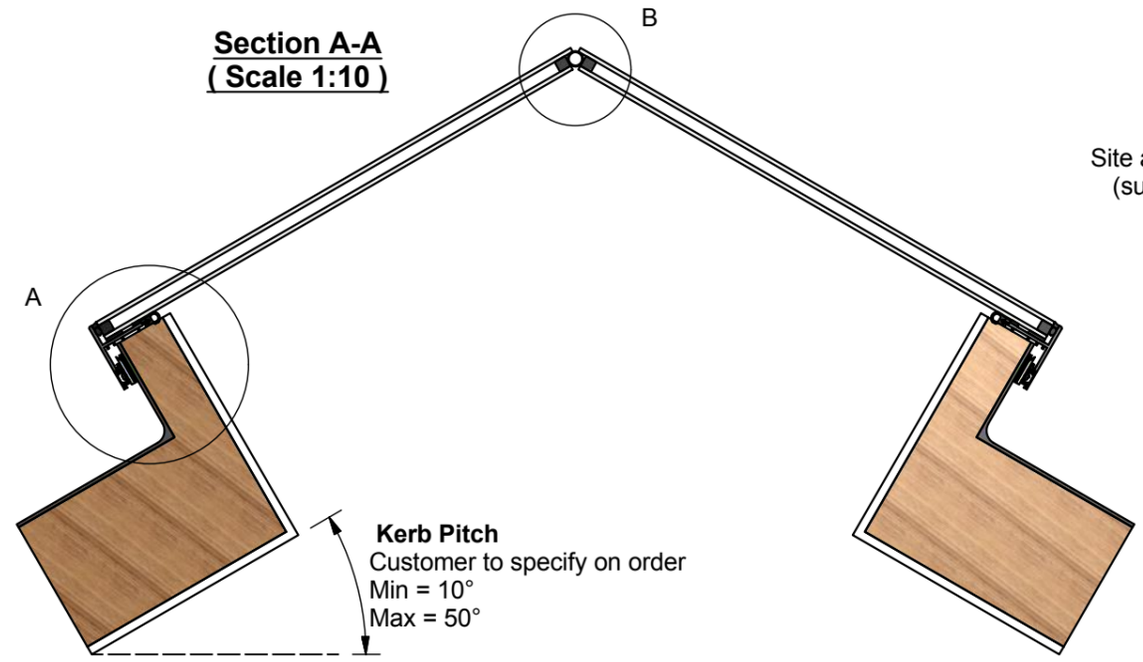
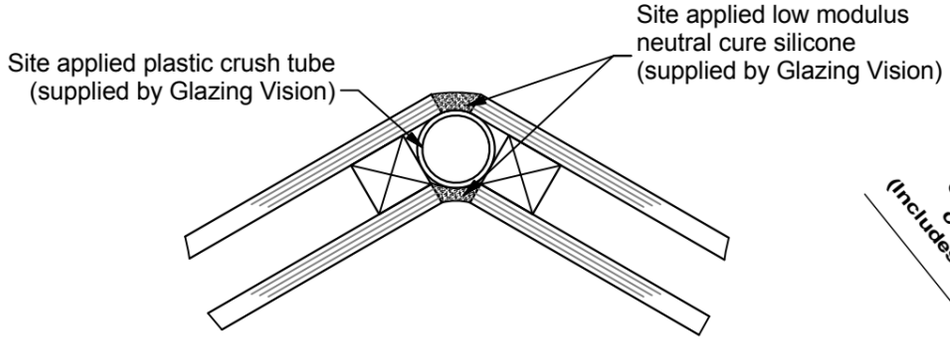


Section A-A
(Scale 1:10)



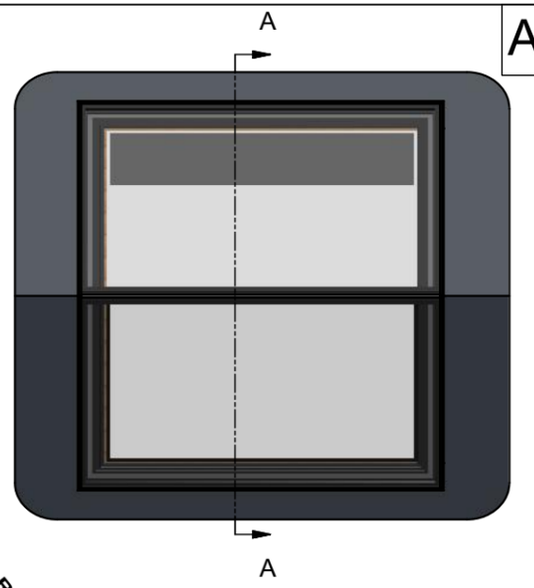
Kerb Pitch
Customer to specify on order
Min = 10°
Max = 50°

Detail B
(For pitches between 10° - 39°)
(Scale 1 : 2)



Site applied plastic crush tube
(supplied by Glazing Vision)

Site applied low modulus
neutral cure silicone
(supplied by Glazing Vision)

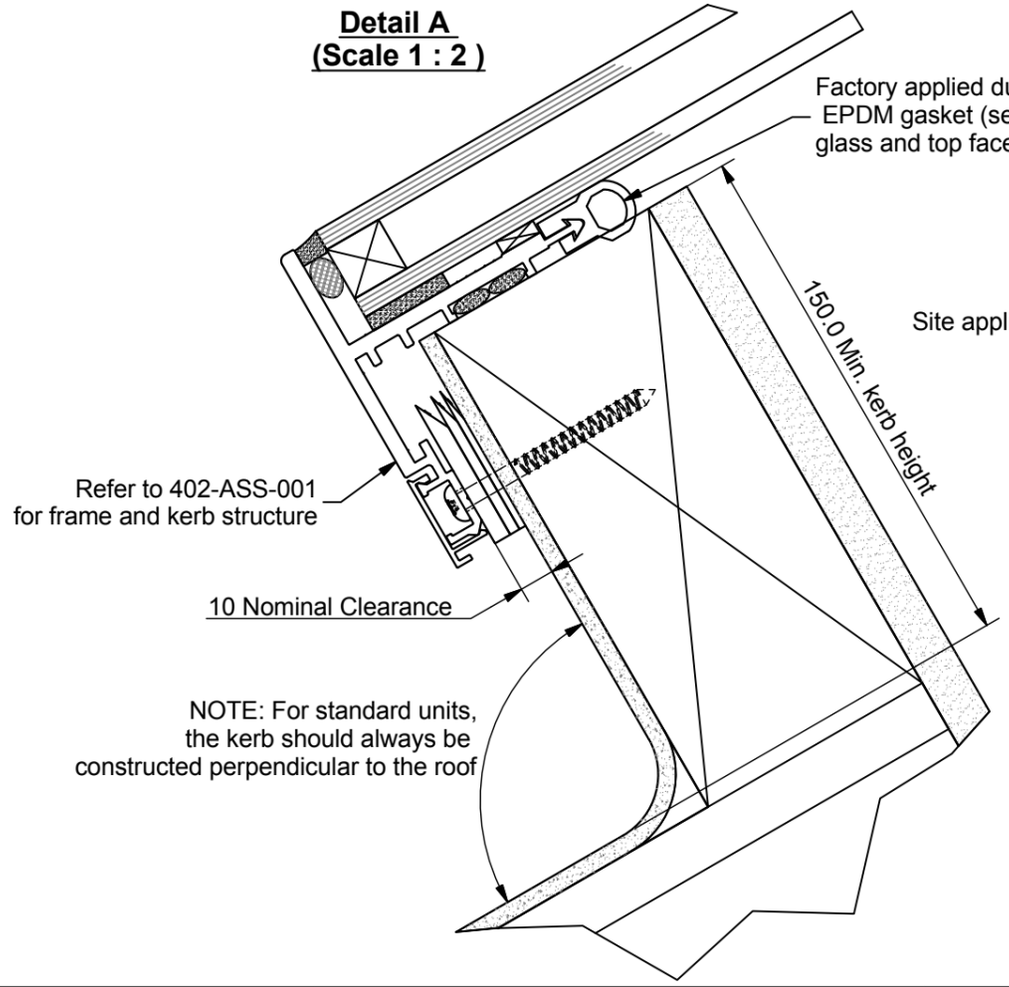


Overall kerb dimension- Return 2
customer to specify on order
(includes external weathering finishes)

Overall kerb dimension- Return 1
customer to specify on order
(includes external weathering finishes)

Overall kerb dimension- Length
customer to specify on order
(includes external weathering finishes)

Detail A
(Scale 1 : 2)



Factory applied dual hardness
EPDM gasket (sealing between
glass and top face of kerb).

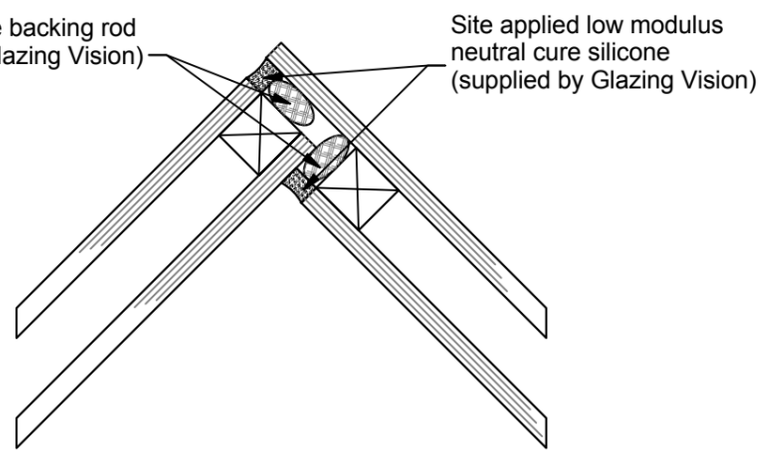
150.0 Min. Kerb height

Refer to 402-ASS-001
for frame and kerb structure

10 Nominal Clearance

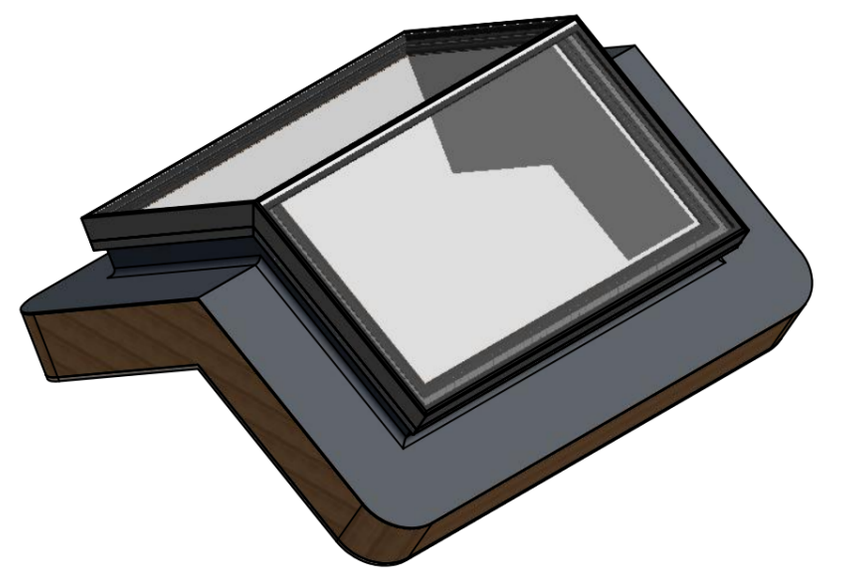
NOTE: For standard units,
the kerb should always be
constructed perpendicular to the roof

Detail B
(For pitches between 40° - 50°)
(Scale 1:2)



Site applied Polyethylene backing rod
(supplied by Glazing Vision)

Site applied low modulus
neutral cure silicone
(supplied by Glazing Vision)



Rev	Revision Description	Drawn/Date
F	Re-drawn and changed to new profile	AA 11/10/2012
E	New flushglaze extrusion design. Converted to inventor. Changed to A3 layout. Changed details to Diss address.	PGW 04/02/2011

Product: 402-ASS-022	Checked By:
Description: Double glaze ridge detail	
Materials: See Above	Check Date:
Finish: Std= RAL7015 Grey, Matt	Drawn By: ST
Weight: N/A	Drawn Date: 17/08/2006
Quantity: N/A	Drawing No: 402-ASS-022
Scale: 1:2 @ A3	