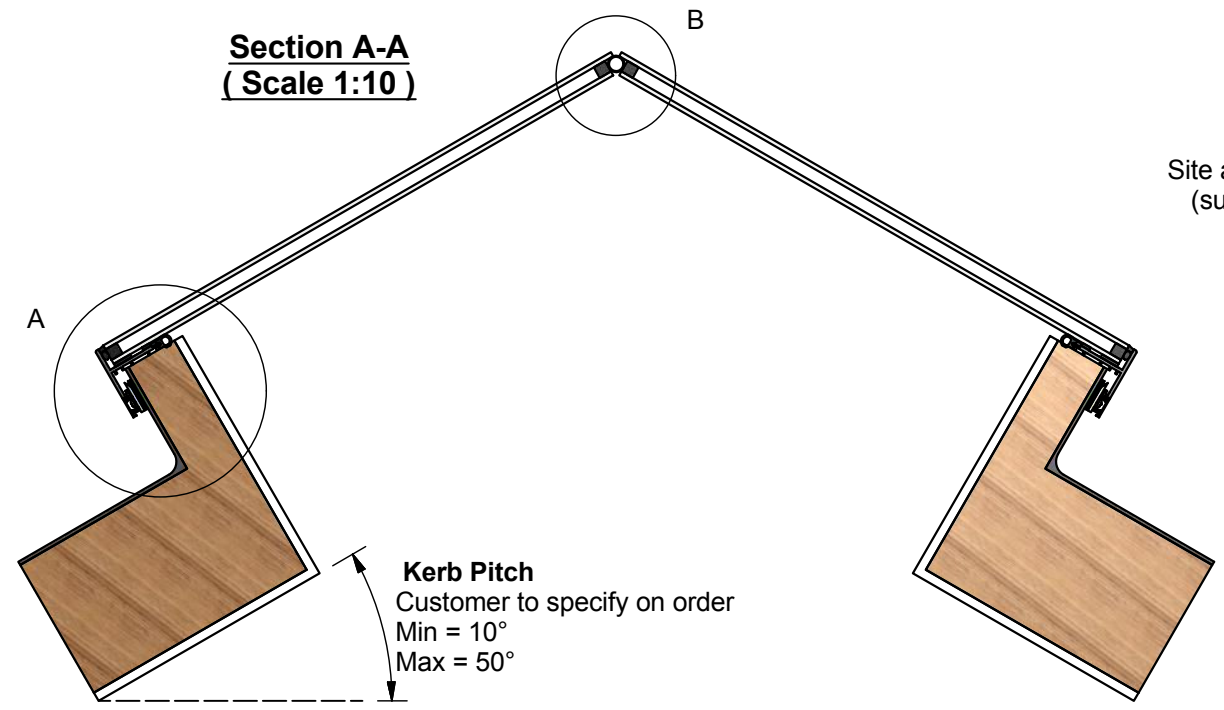
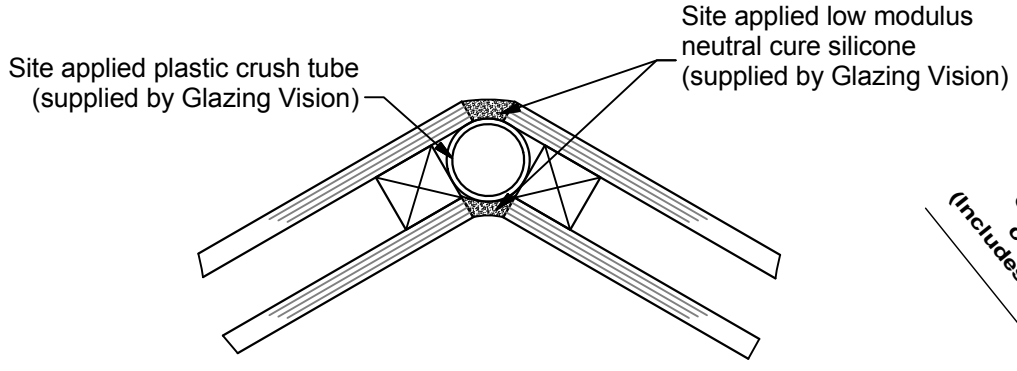


**Section A-A**  
(Scale 1:10)



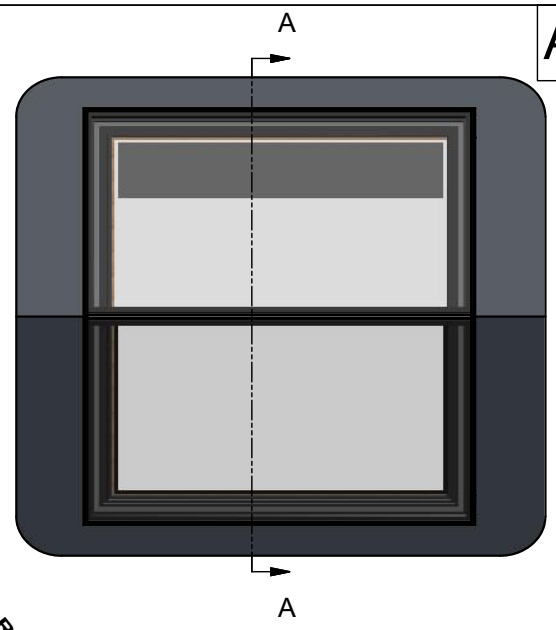
**Kerb Pitch**  
Customer to specify on order  
Min = 10°  
Max = 50°

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

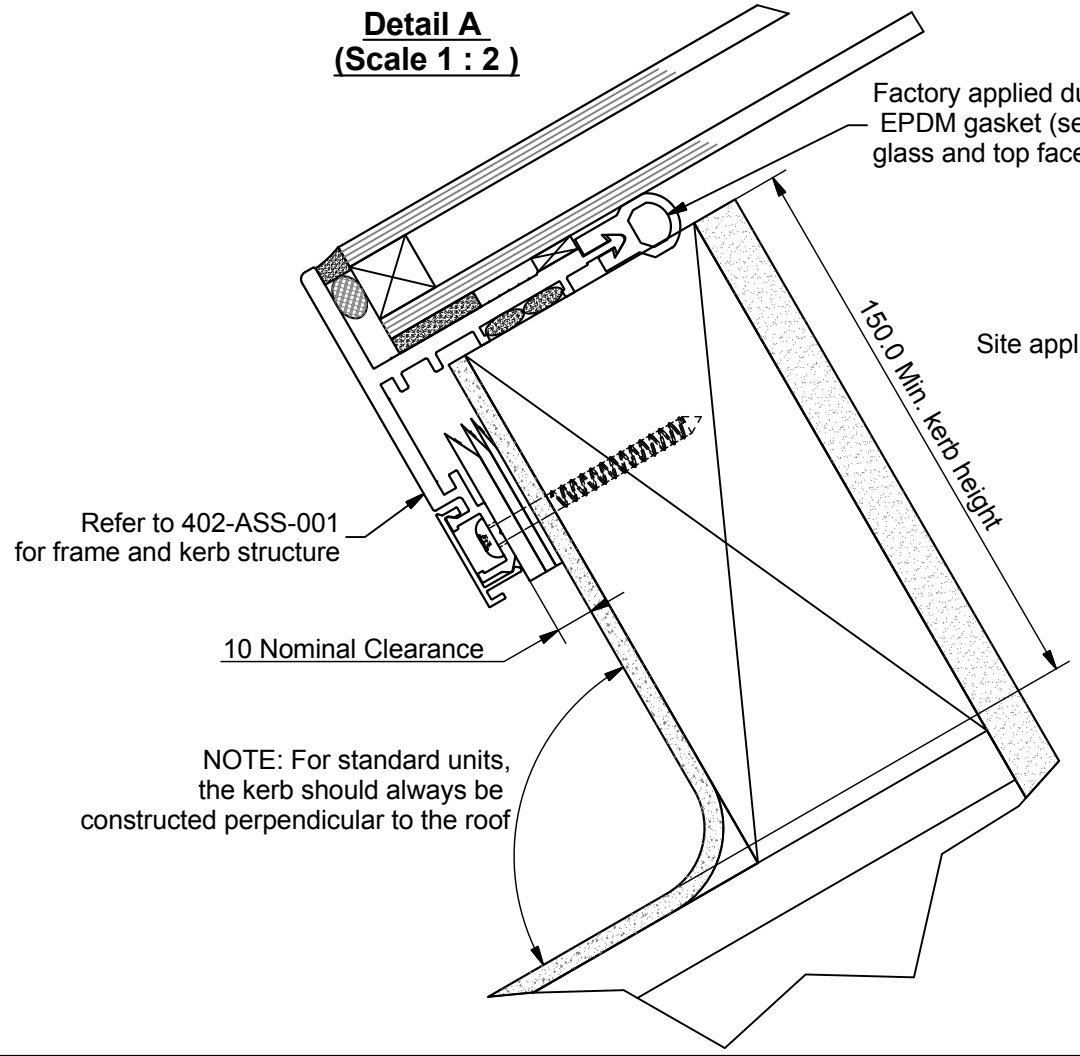


Site applied plastic crush tube  
(supplied by Glazing Vision)

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



**Detail A**  
(Scale 1 : 2)



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

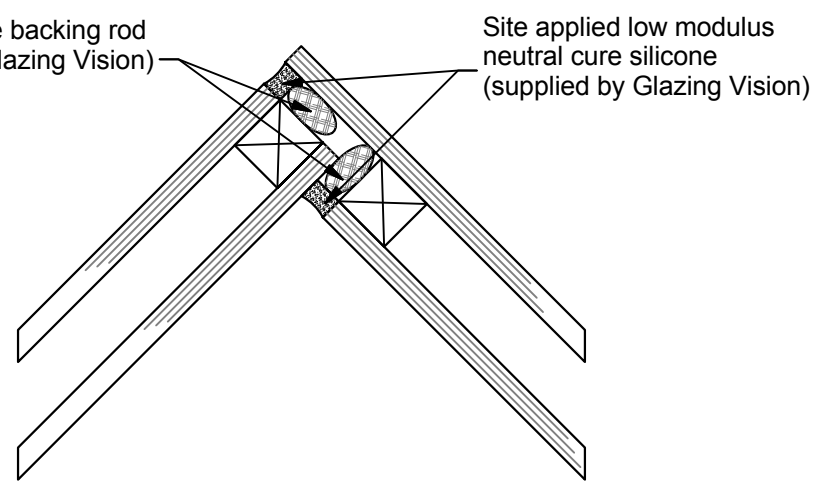
150.0 Min. Kerb height

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)

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

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

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

