ASSEMBLY SPECIFICATIONS NZBAL-C12.0 | SPEC ID AS.35.00

'VETRO' (NO RAIL)

Refer elsewhere for corners, slopes and other situations not illustrated here.

> ACPR POST CAP (Illustrated) for 50 x 50 post, or ACPE for 50 x 60 post. Alternatively, use ACEFS as flat blank for 50 x 50 APE post or ACFFS on 50 x 60 APS post. Push fit to top of post after installation of glass. Secure to posts with a small amount of silicon or adhesive on the prongs.

- STRUCTURAL GLAZING: Both the vertical edges of the glass shall attach to the post with structural silicone sealant, for the full height and thickness of the glass.
- EVA TOUGHENED LAMINATED GLASS, of appropriate thickness, depending on the post spacing. Refer to Style Specification. Exposed horizontal edges to be flat polished.
- SRG40 RETAINED GASKET to the outer face of glass 10mm or 12mm glass.
 SRG70 RETAINED GASKET used for 8mm glass. Must be slid into post prior to assembly.
- WEDGE GASKET to the inner face of glass, SWE50 (with SRG70 RETAINED GASKET) for 8mm glass, SWE55 for 10mm glass, or SWE35 for 12mm glass.
- APR2 (illustrated), APS or APE RECESSED POST. On 90° corners use APQ2 CORNER RECESSED POST
 - AKS2 BRACKET, to support glass. Attach to AIA insert (press fit). For further detail of bracket attachment for situations, refer to "AKS attachment" pages in Chapter 5.
 - AIA INSERT for supporting glass by transferring weight down to base plate or substrate.

