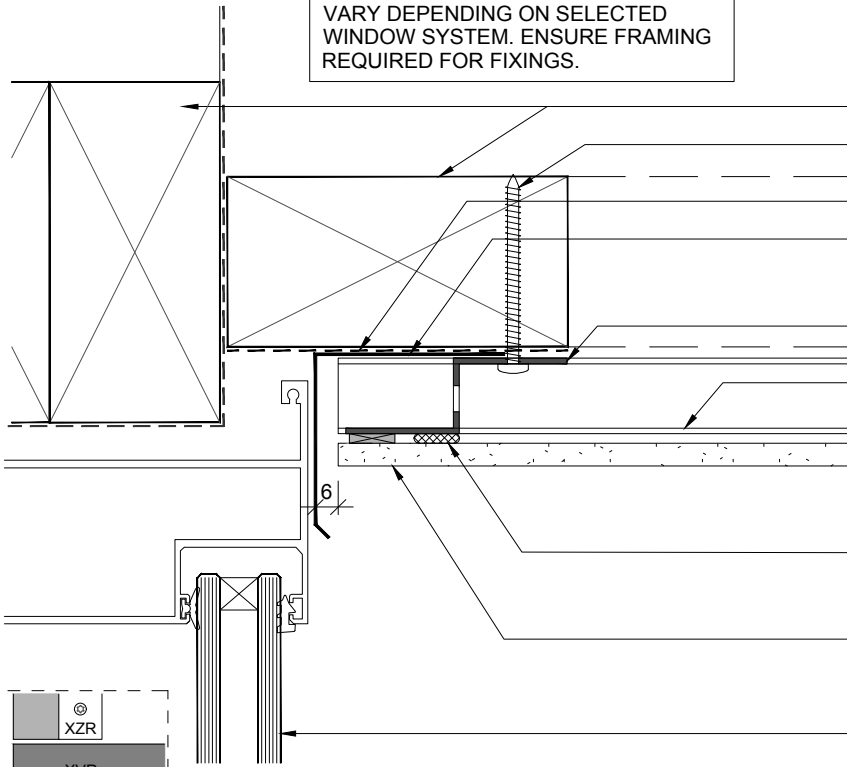


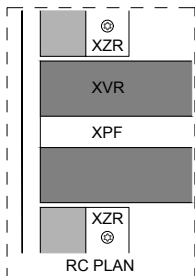
DISTANCE FROM TIMBER FRAMING TO FRONT OF THE WINDOW FLANGE WILL VARY DEPENDING ON SELECTED WINDOW SYSTEM. ENSURE FRAMING REQUIRED FOR FIXINGS.

**NOTE:** READ IN CONJUNCTION WITH SELECTED PACBLD CLADDING SYSTEM MANUAL FOR CLADDING SYSTEM INSTALLATION

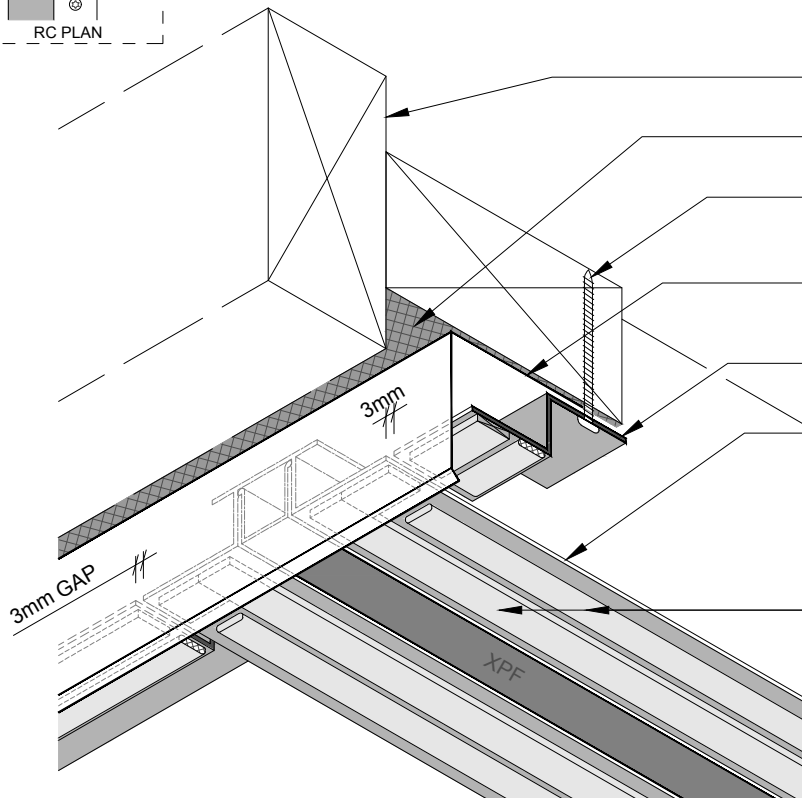


- TIMBER FRAMING
- PACBLD PRO-FIX 50mm 10g SS SCREWS @ 250 CRS MAX.
- PVC DUCT TAPE SEPARATION
- 50x50mm ALUMINIUM FLASHING MIN. 0.7mm GAUGE SUPPLIED BY OTHERS
- XZR SOFFIT RAIL CUT TO FIT BETWEEN XVR RAILS
- XVR SOFFIT RAIL AT EXPRESSED JOINTS AND XZR AT INTERMEDIATE SUPPORTS
- SIKATAK PANEL-50 ADHESIVE SYSTEM WITH SIKATAK PANEL FIXING TAPE 12x3mm
- PACBLD PREFINISHED SOFFIT 6mm OR 8mm (OR PACBLD REFINED 9mm WITH COATING SYSTEM)
- PROPRIETARY WINDOW/DOOR SYSTEM SUPPLIED/INSTALLED BY OTHERS

**CROSS SECTION C-C THROUGH TOP PLATE**  
OPTION 5 - WINDOW / OPENING



**NOTE:** SOFFIT PANELS NOT SHOWN FOR CLARITY



- LINTEL / TIMBER FRAMING
- PVC DUCT TAPE SEPARATION
- PACBLD PRO-FIX 50mm 10g SS SCREWS @ 250 CRS MAX.
- 50x50 ALUMINIUM FLASHING SUPPLIED BY OTHERS
- XZR SOFFIT RAIL CUT TO FIT BETWEEN XVR RAILS
- XVR SOFFIT RAIL LEAVE EXPRESSED JOINT TO FLASHING
- SIKATAK PANEL-50 ADHESIVE SYSTEM WITH SIKATAK PANEL FIXING TAPE 12x3mm

**3D VIEW OF CROSS SECTION C-C THROUGH TOP PLATE**  
OPTION 5

## XpressClad Soffits - Adhesive Fixed Decorative Soffit

Cross Section C-C & 3D View - Window/Opening to Soffit Junction

Scale

1:2 / NTS

Date

17/07/20

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