

A WHOLE NEW WAY OF BUILDING CLADDING

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POSICLIP OUR STORY

The PosiClip fixing system was proudly developed in Western Australia by a combination of innovative façade cladding installers, fabricators and builders looking to achieve a more efficient and optimal method of façade cladding.

The ingenuity of the system enables a more streamlined end-to-end fabrication and install process that achieves a superior architectural finish with finer express joints and a consistently flat finish.

PosiClip has been installed over the last decade on numerous buildings in Western Australia including residential houses, commercial buildings and mixed-use developments.

Notorious for its harsh marine environment with extreme winter storms and scorching summers, the Western Australian coastline has been the ultimate proving ground for the innovative PosiClip system.

POSICLIP SYSTEM BENEFITS



Strength

Without screws, the Posiclip system maintains and exceeds its requirement for strength. When integrated at the design stage of construction, the system can successfully reduce the quantity of material in typical façade substructure. The system has undergone rigorous testing performed by locally based Western Australian Structural Engineers and is certified as suitable for use in Wind Regions A and B in Australia for all building and construction types. With PosiClip engineering consultation, the system is also fit for application in cyclonic regions C and D.

Simplicity

True innovation often lies in stripping away the unnecessary. The PosiClip system has successfully eliminated the need for screwing aluminium cladding to Z-Angle fixings.

Via its innovative extruded profile and mechanical locking system, the prefabricated panel simply clips into the PosiClip extrusion.



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Superior Finish

The PosiClip system results in finer express joints, cleaner lines, and consistent surface flatness lending itself perfectly to high-end buildings requiring an aesthetically superior finish.

Efficient

Efficiency gains are hard to come by and extremely valuable to all industry. The PosiClip system optimises the cladding process from factory panel fabrication, transportation of panels, to on site installation.

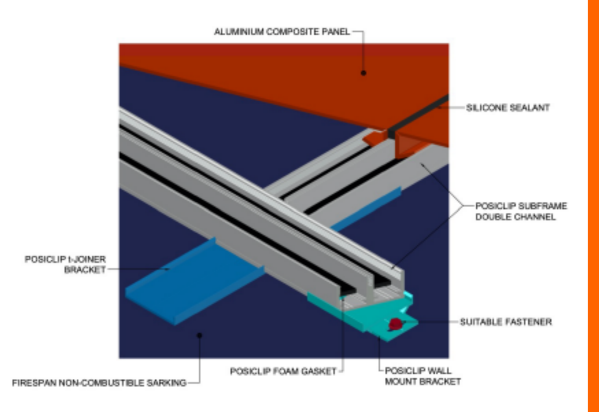


APPLICATIONS

PosiClip is suitable for all building types and applications including :

- Residential
 Commercial
 High-rise
 Civil
 External Facades
 Internal Walls
 Internal ceilings
- Ì
 - External Soffits

POSICLIP SYSTEM COMPONENTS



Typical Detail Drawings

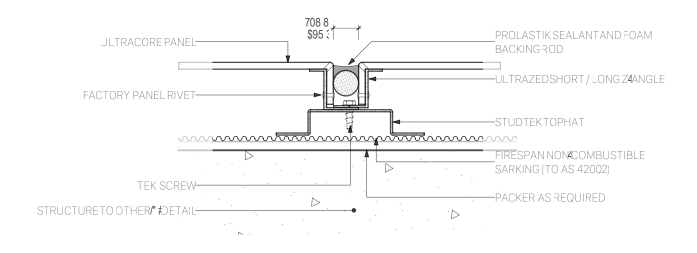


The following detail drawings are for use as a guide.

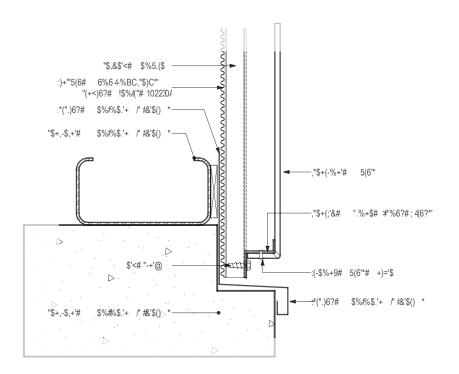
Any use is at the user's own discretion and risk.

Detailing works and installation should be in compliance with all relevant codes and standards as per current NCC requirements.

01 D.01 - TYPICAL FIXING DETAIL

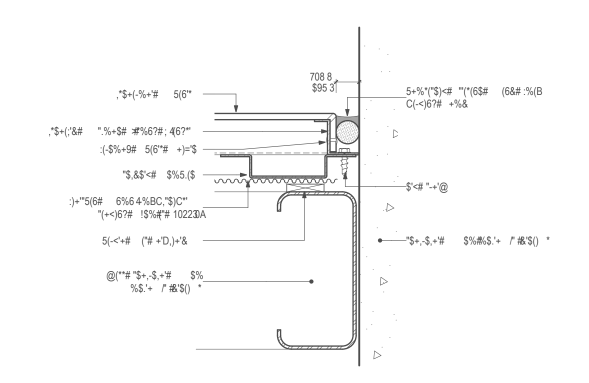


02 D.02 - BASE DETAIL

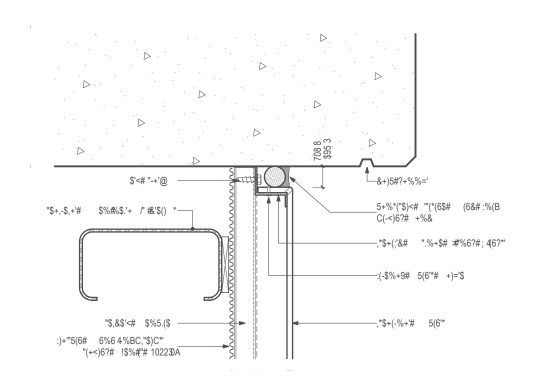


07

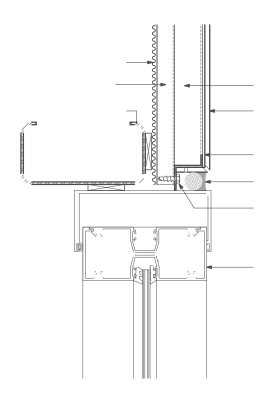
D.03 - WALL ABUTMENT



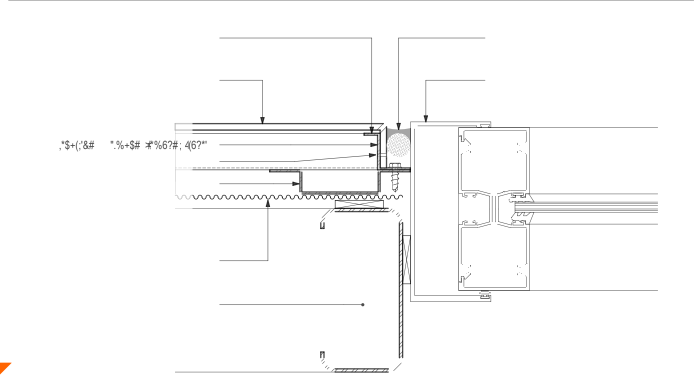
04 D.04 - HEAD AT SLAB JUNCTION



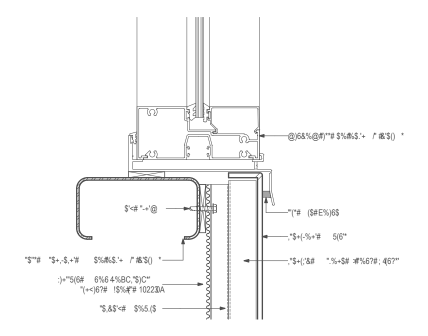
05 d.05 - WINDOW HEAD



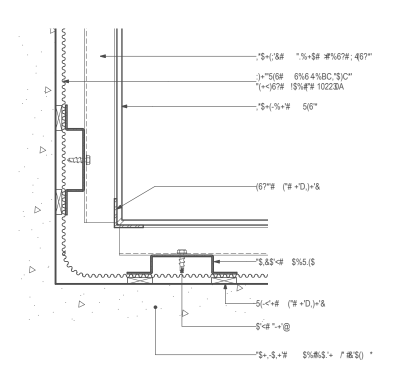
06 D.06 - WINDOW JAMB



07 D.07 - WINDOW SILL

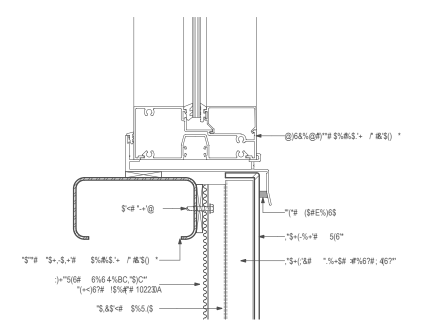


08 D.08 - INTERNAL CORNER

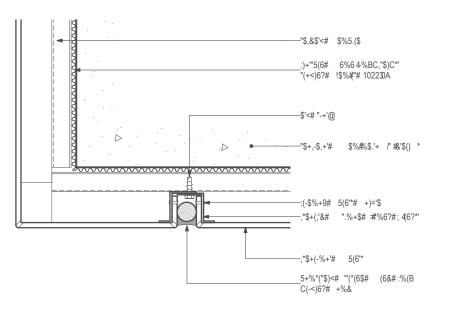




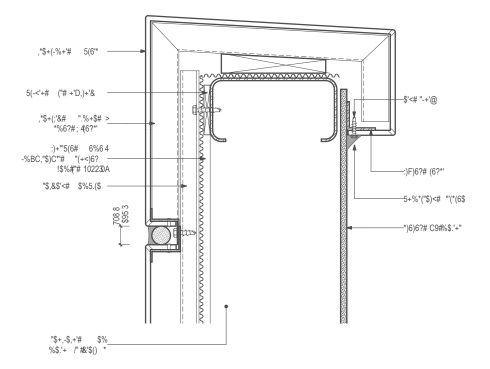
09 D.09 - EXTERNAL CORNER



10 D.10 - SOFFIT JUNCTION



D.11 - PARAPET CAPPING





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