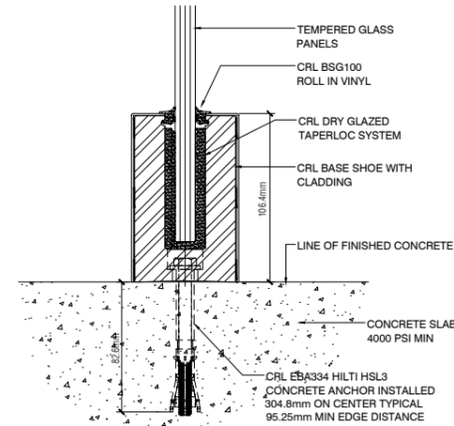


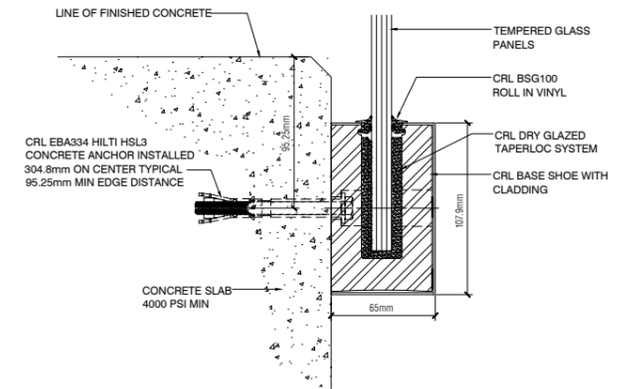


Typical Installations

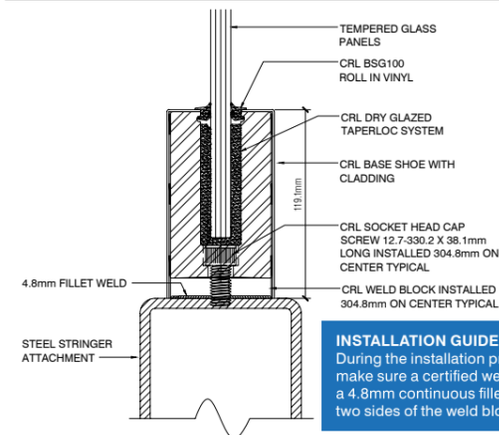
Concrete Substrate Typical Surface Mount Detail



Concrete Substrate Typical Fascia Mount Detail

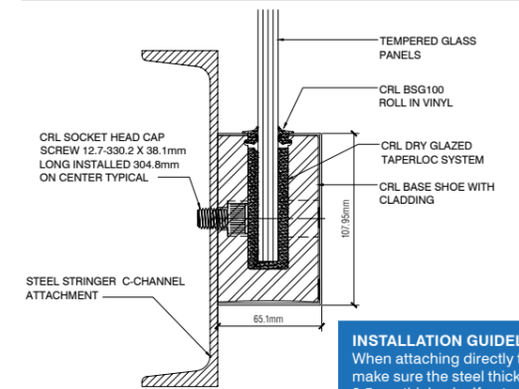


Steel Tube Substrate Typical Surface Mount Detail



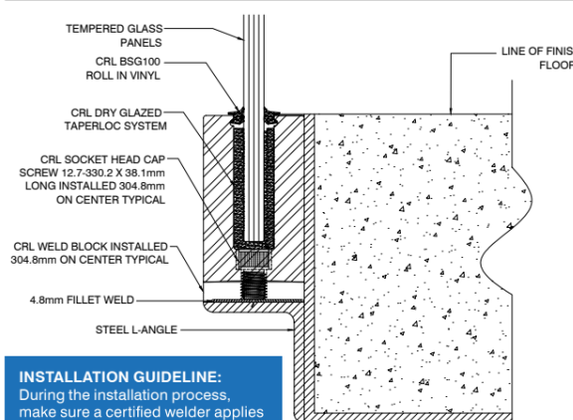
INSTALLATION GUIDELINE:
During the installation process, make sure a certified welder applies a 4.8mm continuous fillet weld on two sides of the weld block.

Steel Tube Substrate Typical Fascia Mount Detail



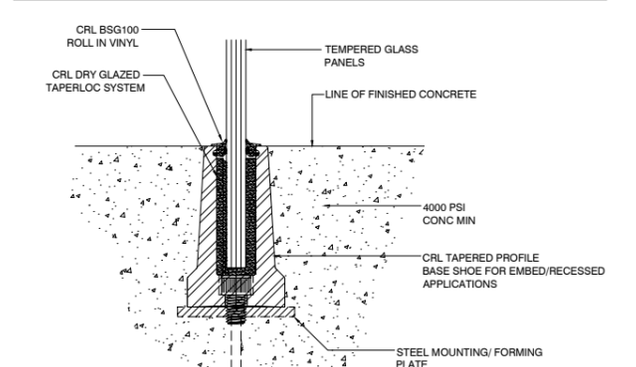
INSTALLATION GUIDELINE:
When attaching directly to steel, make sure the steel thickness is 9.5mm thick min. If not use CRL's thick weld blocks.

Steel L-Angle Substrate Typical Surface Mount Detail



INSTALLATION GUIDELINE:
During the installation process, make sure a certified welder applies a 4.8mm continuous fillet weld on two sides of the weld block.

Concrete Substrate Typical Concrete Inset Detail



INSTALLATION GUIDELINE:
Anchor spacing will depend on mounting substrate and region of project.

Aluminium Base Shoe for Toughened and Laminated Toughened Glass

- Typically used as the base channel for glass balustrade systems or windscreens
- Drilled and counter bored, or we will custom drill to your specifications
- Custom cladding and end caps