IMPORTANT: Stainless steel fixings (type 316) and stainless steel or PVC flashings must be used when installing CoreClad.



Correct handling and storage of IBuilt CoreClad is critical for best performance, ease of use and warranty adherence.

IBuilt CoreClad should be delivered dry, unmarked and undamaged from freight and handling. All panels should be inspected upon the delivery. IBuilt CoreClad should be lifted off the truck by hoist or hand.

The storage area should be ventilated and protected from sun, rain and wind. These conditions could bring about rapid changes to temperature and humidity. Correct storage avoids the potential for staining, fading or surface checking prior to installation.





Stack panels horizontally, dry and clear off the ground by 100 mm and supported on dry, clean timber bearers at maximum of 900 mm centres and at both ends of the panels to avoid distortion.



Keep panels dry at all times; either by storing within an enclosed building or use an additional weatherproof cover as a secondary to packaging wrap if stored outside, but also ensure that there is sufficient air flow to avoid condensation. Avoid storing over standing water or vegetation.

Delivery should be timed to allow minimum time sitting on site, especially when panels are in unfinished, damp buildings or in an uncovered building allowing the chance of moisture uptake. Extra care must be taken to avoid damage to panels edges and surfaces, especially during installation.



NOTE: If coating CoreClad prior to installation some coatings may require the sheets to be separated or slip sheeted when in storage.

For Installation information refer to the CoreClad Design & Install Guide.





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