



SENIOR **HYBRID** SYSTEMS™

Receipt, Storage and Installation

These instructions are given on the basis that the HYBRID SYSTEM comprises of finished components, window and door elements and should be treated as such at all stages from delivery to final building completion.

Receipt

Equipment and methods applied during unloading and handling of HYBRID elements must not inflict damage. Protective wrapping, if any, must not be removed until installation of the elements.

Storage

Improper storage during building that results in elements being exposed to moisture for any period, may damage the surface of the wood/timber components. Therefore, window, curtain wall and door elements must be protected properly against moisture (rain and snow), direct sunlight, dust, and other molestation. **Otherwise the product warranty will become void.**

To preserve product warranty rights, the following storage instructions must be observed: Indoor storage on a level standing is recommended. If stored outside, the elements must be placed on a firm and level standing and the top and sides of the pallets etc must be covered by non-transparent, waterproof material properly secured against bad weather conditions. There must be sufficient clearance under the pallet to provide free air circulation. Please note that any factory packaging is intended to protect the elements during transportation from the factory to the building site only.

Notwithstanding the above precautions, the HYBRID elements should only be stored outside for a short period only.

Installation

Windows, curtain walling and doors must not be installed until the building has been fitted with watertight roof and external walls.

Immediately after installation of the elements, unintended moisture absorption by the wooden/timber elements, (including moisture from the building itself – condensation), must be prevented by application of sealant around the windows or otherwise.

If the elements are not installed observing the above instructions, **the product warranty will become void.**