



The best solution for wood protection

Important Information: Removing Film Coatings

When interior and exterior wood, metal, brick and masonry surfaces have been previously coated with a failed surface coating, this must be COMPLETELY removed prior to refinishing with CUTEK™EXTREME. It is very important that there is NO barrier to the free penetration, diffusion or migration of the CUTEK™EXTREME into the wood substrate. Additionally, if the failed coating shows signs of peeling, chalking, cracking or algae growing underneath the finish, it must be COMPLETELY removed.

Stripping wood decks using the traditional floor sanding techniques is often a difficult process. Firstly, if the decks are not totally flat, floor sanders leave large amount of shadows that need to be sanded by hand as well as all the edges, under balustrades and overhangs. Secondly, traditional floor sanding requires the nails to be countersunk otherwise the sander will grind the top of the nails off. Countersinking nails is very labour intensive and driving a larger dome head nail beneath the surface causes major lumber splitting issues that reduce the service life of the deck.

Recoating with CUTEK™EXTREME

Following the restoration of the wood, it is important to complete the restoration process by coating the wood with CUTEK™EXTREME, following the procedure detailed in the relevant Factsheet. Failure to treat the wood after restoration will result in the weathering process occurring more rapidly than it took prior to restoration.