

4. Fixing to be as per this Design Data Sheet for cyclonic areas	FIXING SCHEDULE	(Region C, T.Cat. 2.0 , height to 6m)
galvanised, screws for fixing to steel to be Class 3 to AS3566	450 max. crs.	Proprietry Weathertex 40x2.8mm Galv. flat head nail min. 6.5mm head dia.
6. Timber frame fixings based on Test Report No. TS398 dated 17/12/92 by the Cyclone Testing Station, James Cook University Steel frame fixings based on Test Report No. TS451 dated 28/7/95 by the Cyclone Testing Station, James Cook University		No.8-18x33mm 'Wingtek' self embedding screws, min. 8mm head diameter, head to be flush with plank surface

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CCE-2080 I

9.5mm Weathertex Primelok plank

Non bracing external wall cladding for wall height up to 6m fixed to hardwood timber or steel wall framing

CSR WOOD PANELS (CSR Limited ACN 000 001 276)

DESIGN/DATA SHEET

DATE

M/212/4DRAWING NUMBER