

## Weathertex can now be fixed using brad nails.

Brad nailing can be used for:

- Weathergroove range
- Exteriorboard range
- Selflok range
- Natural range

## Advice on stud spacing and achievements:

Stud spacing is to be at a maximum of 600mm centres however, wind classification should be taken into consideration and an acceptable fixing and stud spacing should be selected from the Weathertex Wind Area Table.

## Fixing:

Selflok can be Traditional or Semi-concealed fixing only.

Weathergroove and Exterior Board are traditionally fixed. For fixing instructions and nail patterns please see Install guide. Brad nails are required to be stainless steel.

Suitable products to use are; Paslode 16/14Ga Impulse 250S Bradder, Impulse ND50 SS FP 2000 and ND50 Stainless Steel. ND50 brad nails can only be used on selected Paslode gas guns.

Please see manufacturer for details.





Wind table				Highest wind Classification				
					Regions A & B		Regions C & D	
Frame	Product	Fastener	Fixing	Stud Centres(mm)	Unlined Wall	Internally Lined	Unlined Wall	Internally Lined
Timber	Selflok Weatherboards	ND50 Brad Nails	Traditional	450	N4	N5	N/A	C2
				600	N4	N4	N/A	C1
			Semi- concealed	450	N3	N4	N/A	C2
				600	N3	N4	N/A	C1
	Architectual Panels - Joined ON stud	ND50 Brad	Traditional	450	N3	N3	N/A	C1
	Nails	Nails		600	N2	N2	N/A	N/A
	Weathergroove - Joined OFF stud	ND50 Brad	Traditional	450	N3	N4	N/A	C2
	Nails		600	N2	N3	N/A	C1	



AUSTRALIAN

100%

ADE & OWNE

vww.weathertex.com.au

OR ROT

BETTER THAN ZER

RBON FOOTPRI

GUARANTEED

25

SPLIT, CRACK

NOT TO

Fax: 1800 647 926

AUSTRALIAN

ESTED & PROVE

45

FOR OVER 45 Y

Weathertex is made in Australia by Weathertex Pty Ltd ABN 67 084 713 986 Masonite Road, Raymond Terrace NSW 2324.

\*Refer to the Weathertex Manufacturer's Warranty Conditions

NO CHEMICA

ADDITIVES