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- 8. Compliance with the (NCC) Volume 1:
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 Openings in *external wall* cladding exposed to the weather must be flashed as follows:
- (a) All openings must be adequately flashed using materials that comply with AS/NZS 2904.
- (b) *Flashings* must be securely fixed at least 25 mm under the cladding
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- AS 3959 CONSTRUCTION IN BUSHFIRE AREAS
- AS 2796.1 TIMBER HARDWOOD -
- SAWN & MILLED PRODUCTS
- (PRODUCT SPECIFICATION)
- AS 2047 WINDOWS IN BUILDINGS
- AS 2870 RESIDENTIAL SLABS & FOOTINGS
- AS 2311 PAINTING OF BUILDINGS
- AS 3600 TERMITE MANAGEMENT
- AS 1170 STRUCTURAL DESIGN ACTIONS
- **10.** All underground services (Sewer, Drainage, Gas, Electric, telecommunications, etc;) to be determined on site & from relevant authority records, prior to commencement of any construction.

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RADIAL TIMBER SALES 12 PARK DRIVE, DANDENONG SOUTH, VICTORIA 3175 PH: (03) 9768 2100 EMAIL: sales@radialtimbers.com.au WEB: www.radialtimbers.com.au

USING WOOD WISELY

DRAWING NAME:

Radial Shiplap Batten Fixing Details

SCALE:	A2 - Not To Scale	DWG NO:	S01
DATE:	26/11/2021	REVISION:	06



ashing as per NCC:	Stainless steel screw fixing (as appropriate) . Score line indicates
asnings to wail openings	fixing point.
&G profile cladding packed off timber battens with 10mm etween batten and frame	555
ealant between opropriate. shiplap	4.0 Typical Shiplap, bevel cut to 45° to suit aluminium corner 'Y' stop. Recommended flexible sealant as approriate between stop and board
elevant wall underlay	Ur Folded Flashing
Wall Corner Fixing Details	

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USING WOOD WISELY DRAWING NAME:

Radial Shiplap External and Internal Corner Details

SCALE:	A2 - Not To Scale	DWG NO:	S02
DATE:	26/11/2021	REVISION:	06



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USING WOOD WISELY

DRAWING NAME: Radial Shiplap Typical Window (Batten Fixing) Flashing Details

SCALE:	A2 - Not To Scale	DWG NO:	S03
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Moisture vapour barrier or relevant impermeable wall underlay as per NCC & AS1684

Typical timber batten, recommended size as per Radial Timber Shiplap

Timber or plastic shim packer over vertical stud, width as appropriate stud size (Min 10mm thickness) as pictured Screw fixing as per Radial Timber installation guide. Fix board 10mm min clear of

Vertical fixed shiplap to be

mitred over batten and lapped

ioin End cuts to be mitred and flush joined. Cuts to be

sealed with suitable coating as appropriate

Typical Vertical Shiplap Mitre Join

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USING WOOD WISELY DRAWING NAME:

Radial Vertical Shiplap Wall/Roof Flashing Details

SCALE:	A2 - Not To Scale	DWG NO:	S04	
DATE:	26/11/2021	REVISION:	06	





NOTE:

- Optional End Matching of Tongue & Groove Shiplap boards available upon request.

- Optional Pre-Oiled Coating available upon request.

All above options will incur additional lead times and charges.

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USING WOOD WISELY

DRAWING NAME:

Typical Radial Shiplap Profiles

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