

**IMPORTANT:** 

NOTE:

NOTE:

www.radialtimbers.com.au

must take precedence.

Refer to Radial Timber Product specifications for further fixing information:

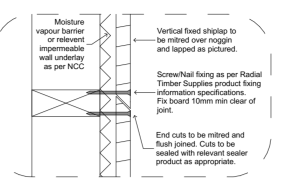
purposes only. Adherance with applicable Building Acts, Building Regulations,

Termite Treatment in accordance with AS3600 required.

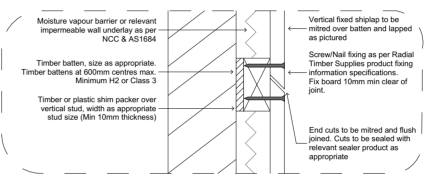
Installer to comply with AS3959 - Construction In Bushfire areas.

Radial Timber Product specifications noted here-in are manufacturers information for guidance

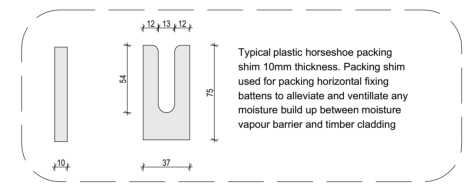
National Construction Codes, Local Government Regulations/Planning, Australian Standards



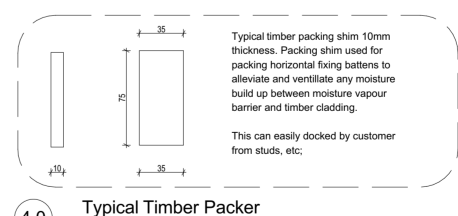
S02:A1 - Vertical Shipalp Mitre Join



S03:A1 - Vertical Shiplap Mitre Join



Typical Plastic Packer 3.0



# NOTE: Same principles for fixing (As per details here-in) apply for

#### NOTES:

REFER TO RADIAL TIMBERS RECOMMENDED FIXINGS (www.radialtimbers.com.au)

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FAX: (03) 9768 2177 EMAIL: sales@radialtimbers.com.au

### DRAWING NAME:

Radial Vertical Shiplap Typical Wall/Pitch Roof Flashing Details

A2 - Not To Scale SCALE:

DWG NO: S08 6/07/2016 REVISION: 03

## horizontal clad shiplap fixing

THE BUILDER SHALL CHECK AND VERIFY ALL DIMENSIONS AND NOTIFY ALL ERRORS AND OMISSIONS TO THE DESIGNER. DRAWINGS ARE NOT TO BE USED FOR CONSTRUCTION UNTIL ISSUED BY THE DESIGNER FOR CONSTRUCTION. DO NOT SCALE DRAWINGS. USE FIGURED DIMENSIONS ONLY. FIXING DETAILS:

WEB: www.radialtimbers.com.au

SING WOOD WISELY

AS 2311 PAINTING OF BUILDINGS AS 3600 TERMITE MANAGEMENT AS 1170 STRUCTURAL DESIGN ACTIONS

AS 1428 DESIGN FOR ACCESS AND MOBILITY AS 1675 FIXED PLATFORMS, WALKWAYS, STAIRWAYS AND LADDERS - DESIGN, CONSTRUCTION AND INSTALLATION

**GENERAL NOTES:** 

discrepancy, the builder shall be responsible for obtaining clarification from the building designer and or building

2. All dimensions relating to existing conditions shall be field

**3.** Where otherwise specified all products shall be installed

Regulation/Requirement and Australian Standard.

4. Radial Timbers recommends the following gap spacing for

**5.** All external timbers to be treated against weather exposure

6. All external steel & fixings to be a minimum of Hot Dip

to current AS 1604 specifications or no less than durability Class 1 In-Ground/Class 2 Above Ground as per AS 5604

Galvanized or equivalent corrosion protection to AS 2311 &

2312 unless within 1Km from a salt water environment then

Marine grade Stainless steel is to be used, except where

7. All Residential timber framing, bracing & tie downs are to be

in accordance to AS 1684 (Commercial construction

8. Compliance with the relevant National Construction Code Of Australia (NCC) Volume 1 & or Volume 2 is mandatory

Openings in external wall cladding exposed to the weather

(a) All openings must be adequately flashed using materials

(b) Flashings must be securely fixed at least 25 mm under the

**10.** Compliance with the following Australian Standards is

AS 1684 TIMBER FRAMED CONSTRUCTION

AS 2870 RESIDENTIAL SLABS & FOOTINGS

AS 1250 THE USE OF STEEL IN STRUCTURES

AS 3959 CONSTRUCTION IN BUSHFIRE AREAS

AS 5604 NATURAL TIMBER DURABILITY

AS 2796.1 TIMBER HARDWOOD -

AS 2047 WINDOWS IN BUILDINGS

AS 4100 STEEL STRUCTURES

SAWN & MILLED PRODUCTS (PRODUCT SPECIFICATION)

specifications to be provided by Engineer).

GUIDE TO STANDARDS & TOLERANCES.

3.5.3.2 Timber Cladding & 3.5.3.6 Flashings

9. Compliance with the (NCC) Volume 1:

according to Radial Timbers specifications. This applies not

withstanding any relevant Building Act, Regulation, Building

1. Do not scale Drawings. If drawings are in question or

surveyor before continuing with construction.

Code of Australia, Local Government

· 45mm & 70mm - 3mm Gap spacing

Timber Natural Durability Ratings.

noted otherwise by the NCC.

(Not limited to) & the

to wall openings

must be flashed as follows:

mandatory (Not limited to):

that comply with AS/NZS 2904.

· 90mm & 110mm - 5mm Gap spacing

verified.

V/Join Shiplap:

11. All underground services (Sewer, Drainage, Gas, Electric, telecommunications, etc;) to be determined on site & from relevant authority records, prior to commencement of any construction.