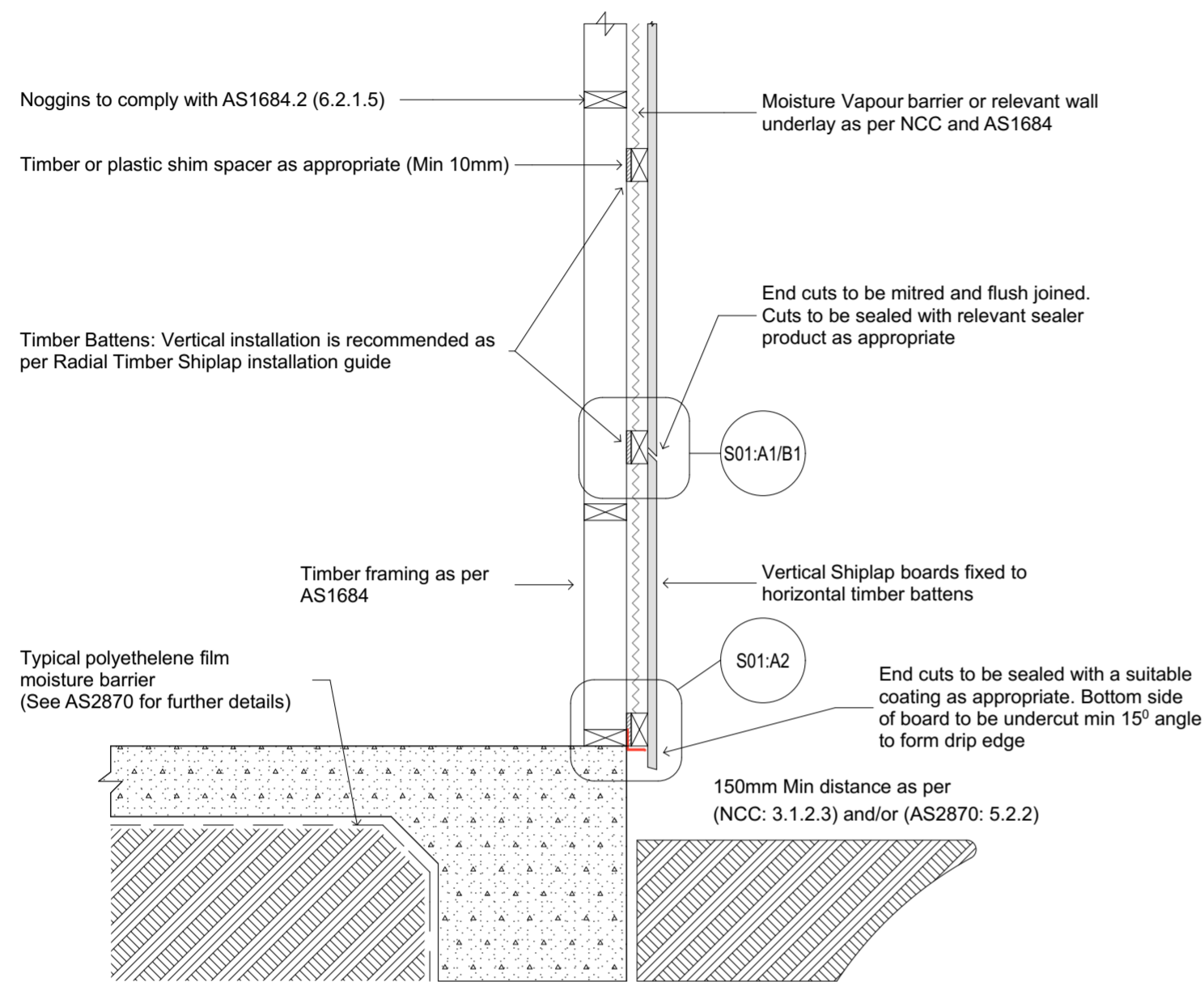
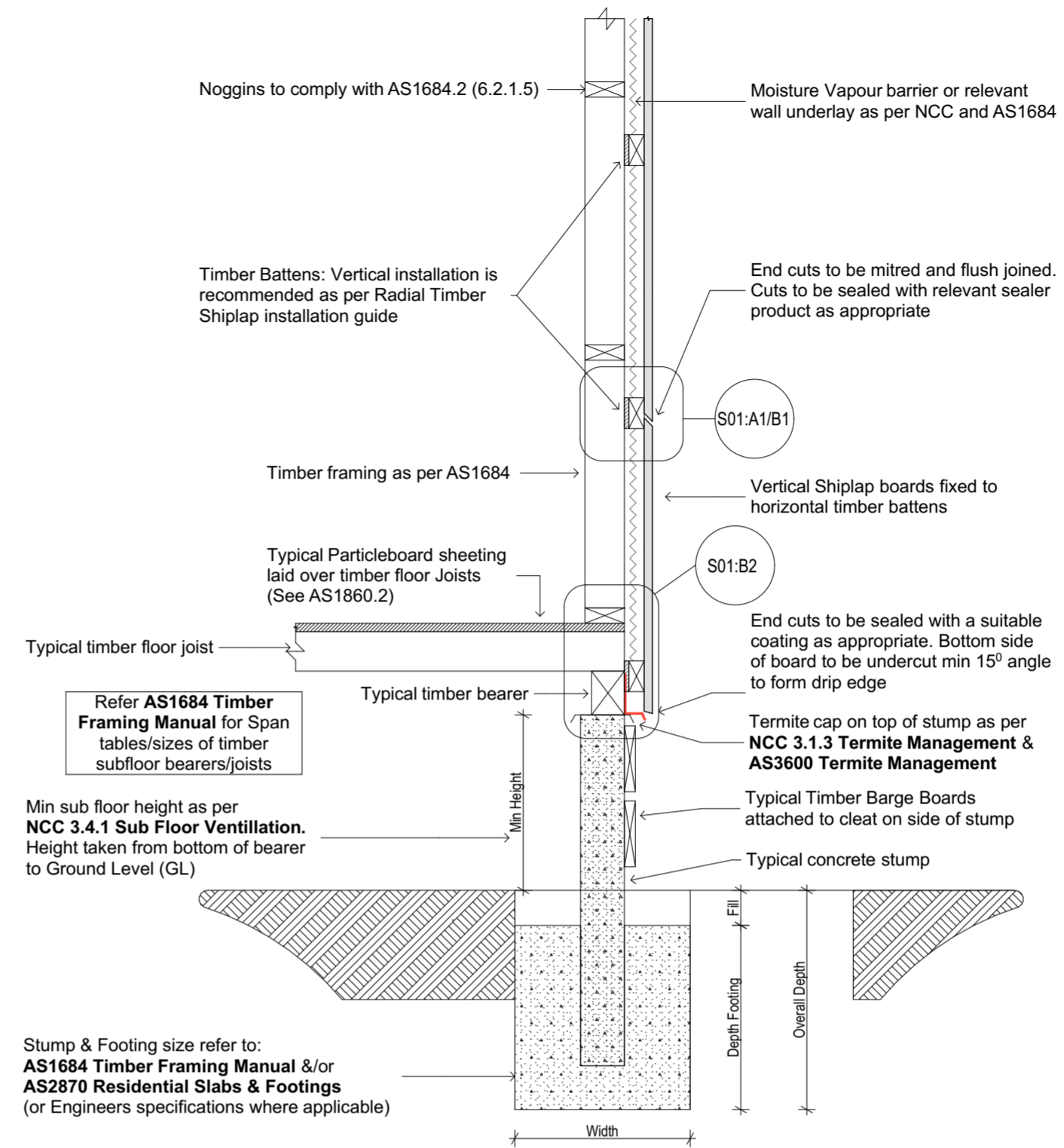


GENERAL NOTES:

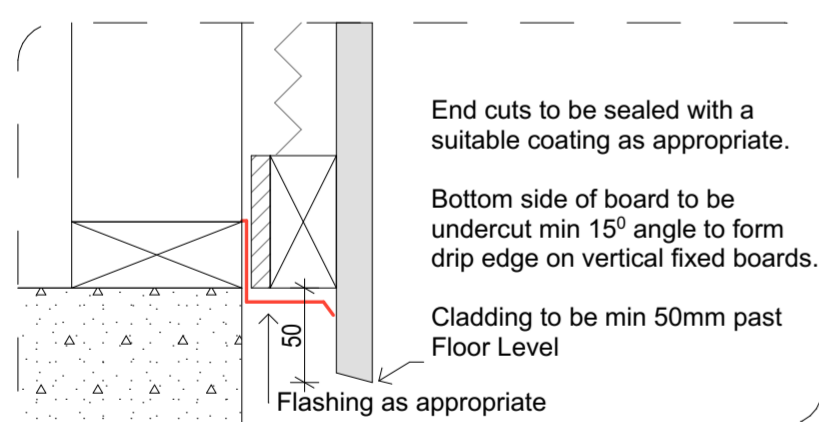
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 - AS 2047 WINDOWS IN BUILDINGS
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 - AS 1170 STRUCTURAL DESIGN ACTIONS
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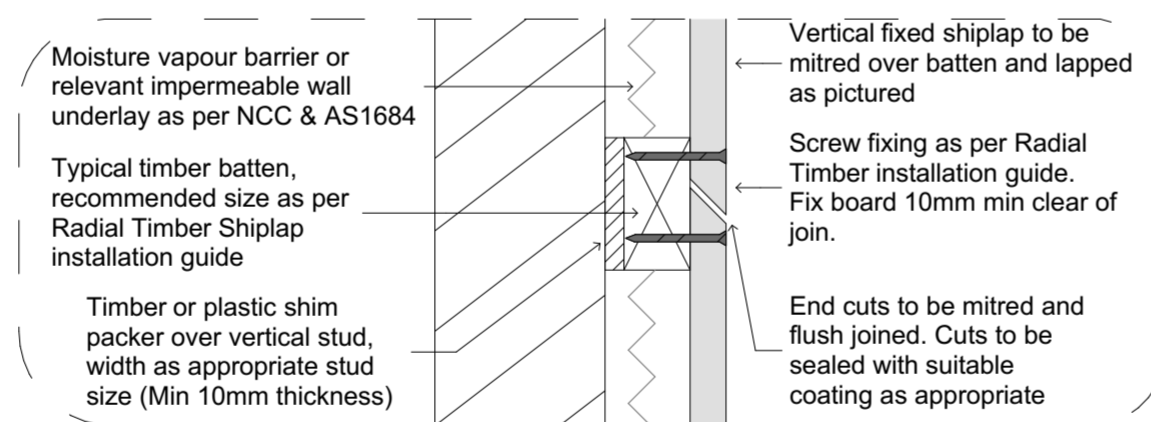
1.0 S01:A - Vertical Shiplap Stud Frame - Batten Fixing SOG



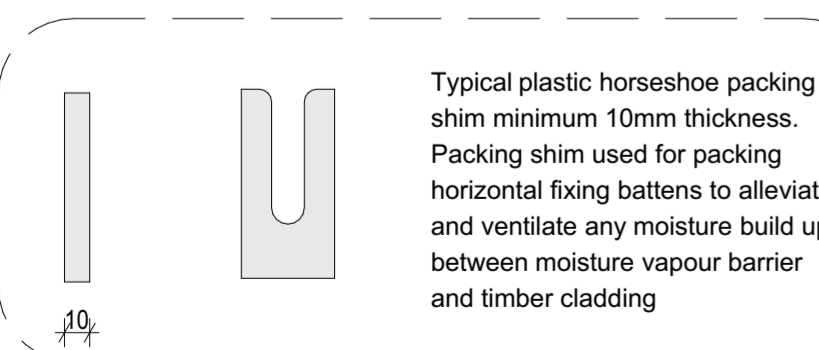
2.0 S01:B - Vertical Shiplap Stud Frame: Batten Fixing - Timber Sub-Floor



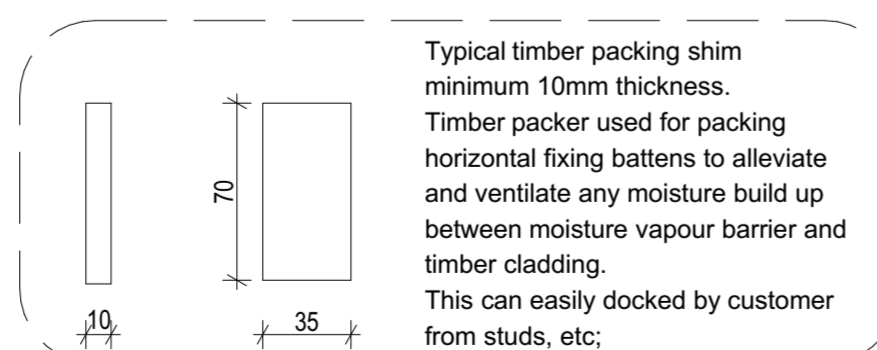
1.1 S01:A2 - Vertical Shiplap Bottom Flashing



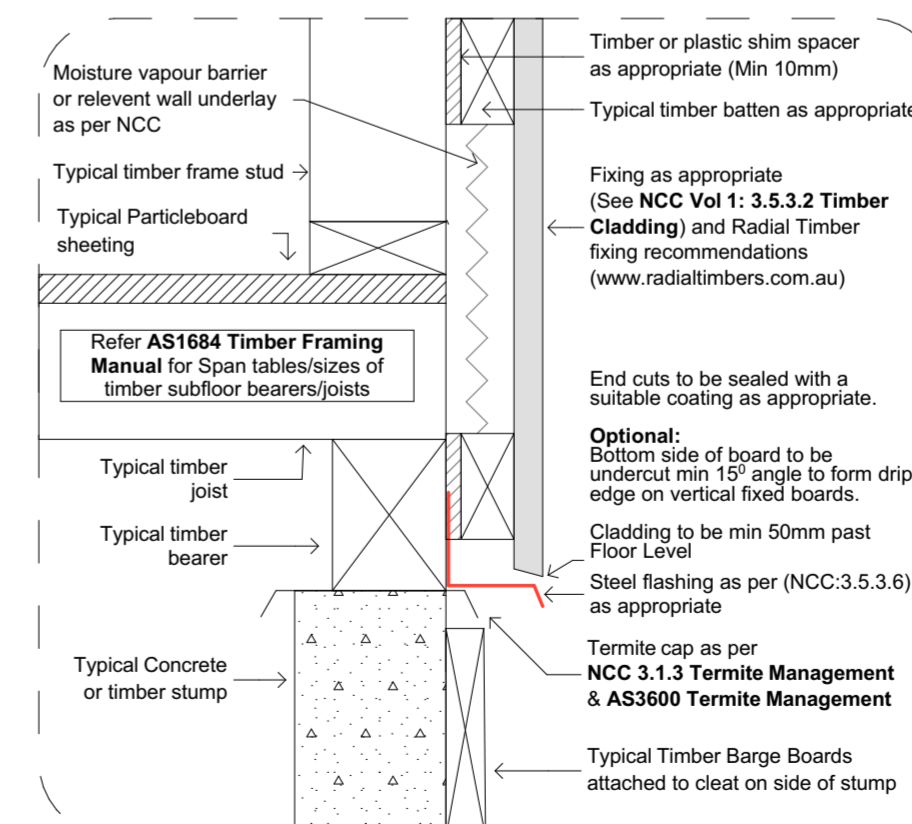
1.2 S01:A1/B1 - Vertical Shiplap Mitre Join



3.0 Typical Plastic Packer



4.0 Typical Timber Packer



2.1 S01:B2 - Vertical Shiplap Detail

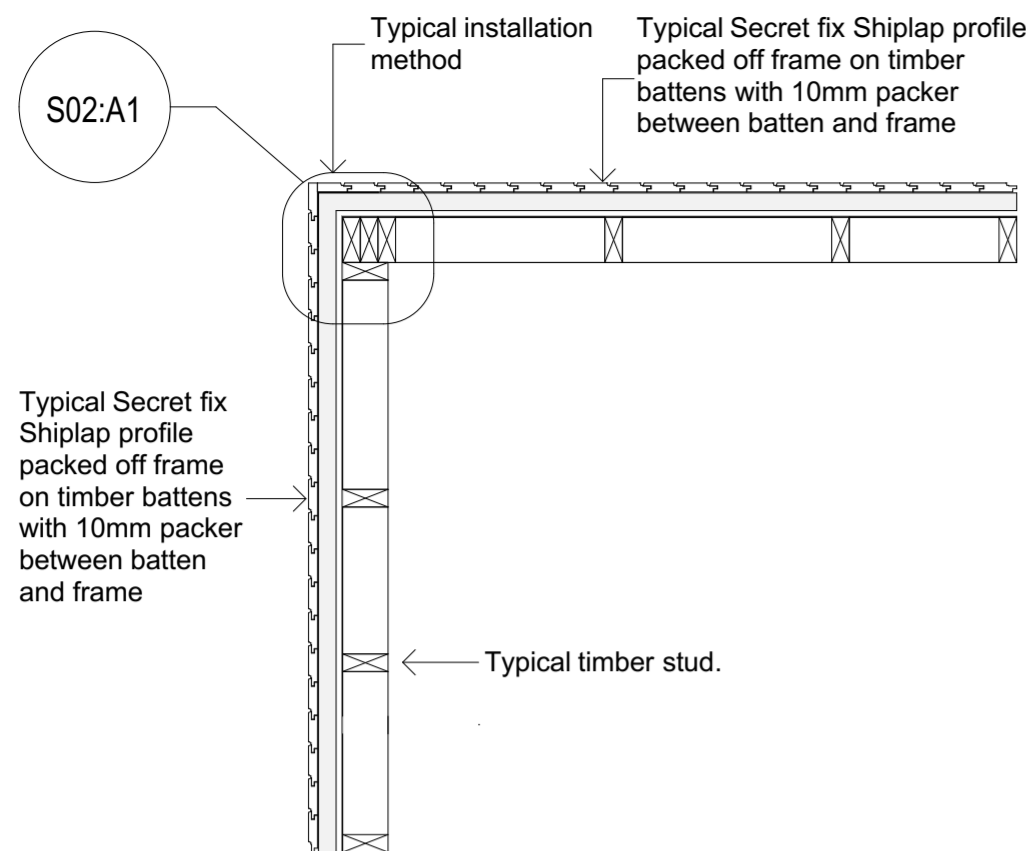
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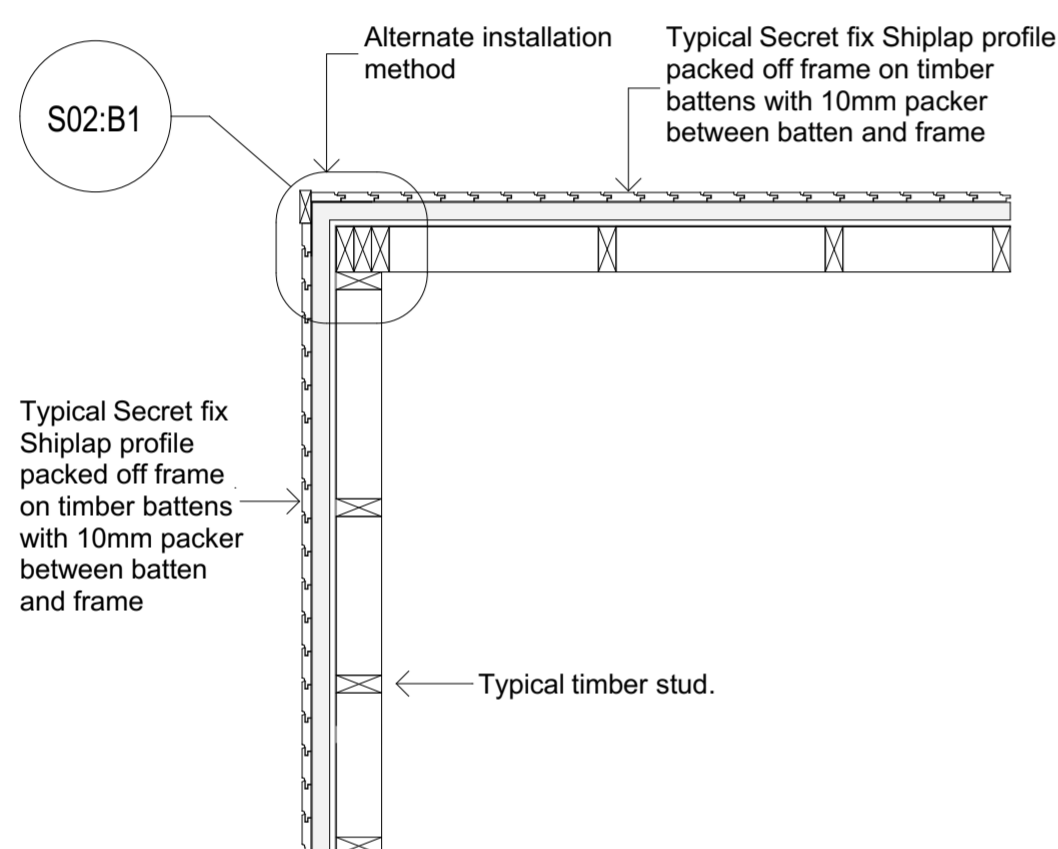
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DRAWING NAME:
Radial Shiplap Batten Fixing Details

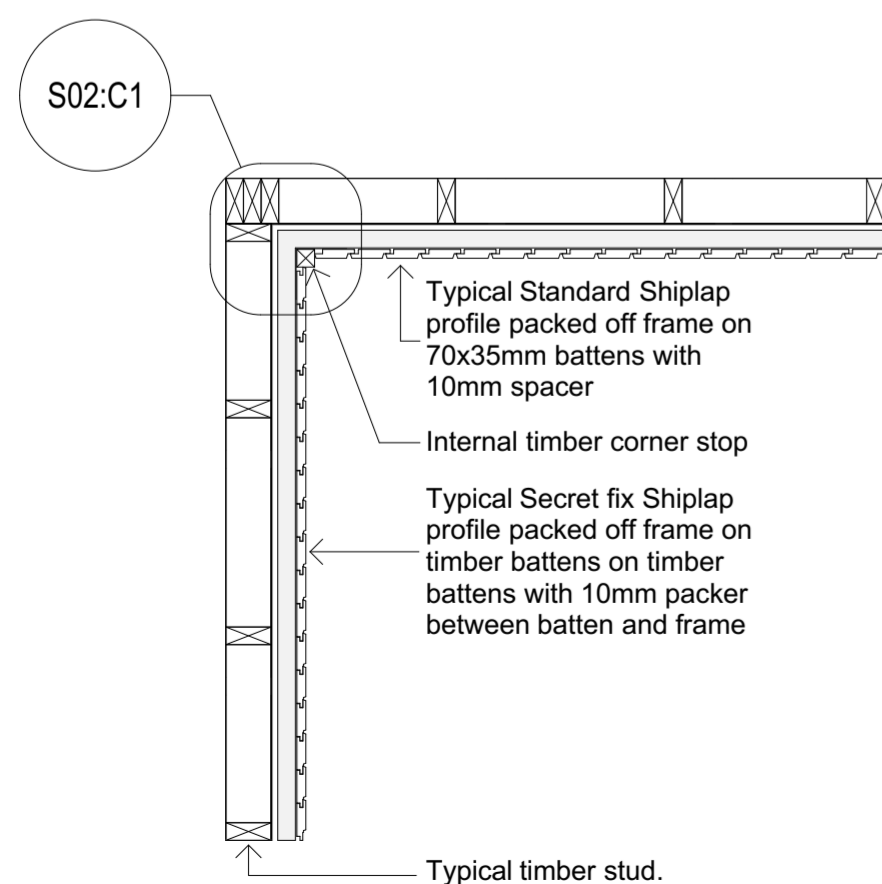
SCALE: A2 - Not To Scale DWG NO: S01
DATE: 26/11/2021 REVISION: 06



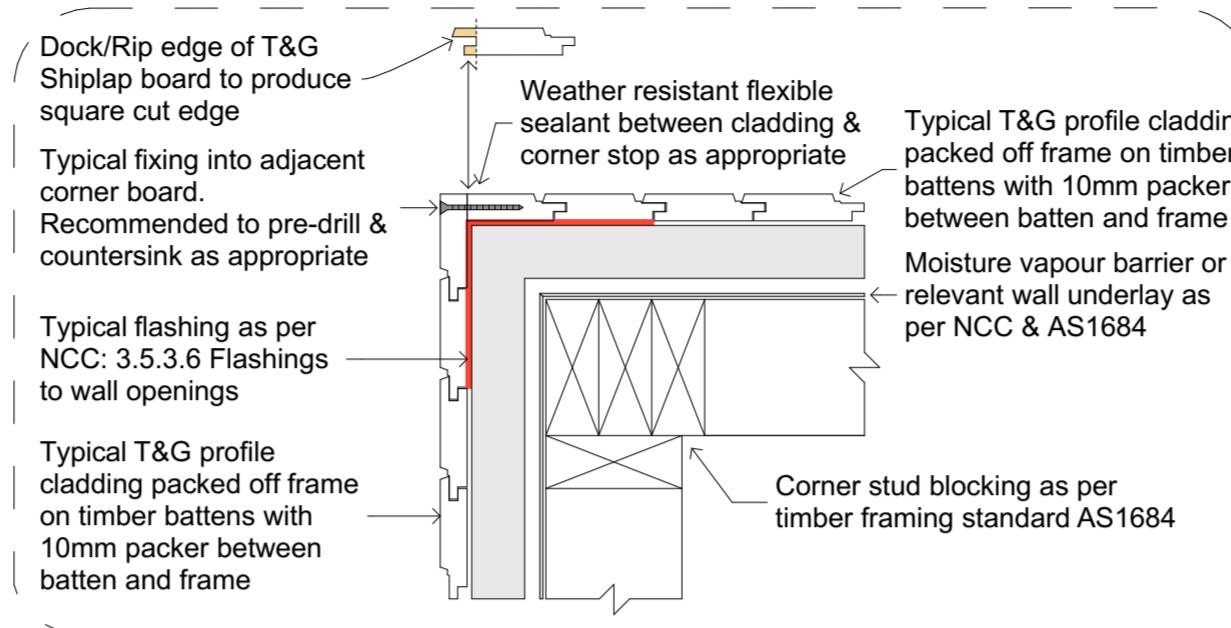
1.0 S02:A - Typical Radial Shiplap External Wall Corner Fixing Details: Plan View



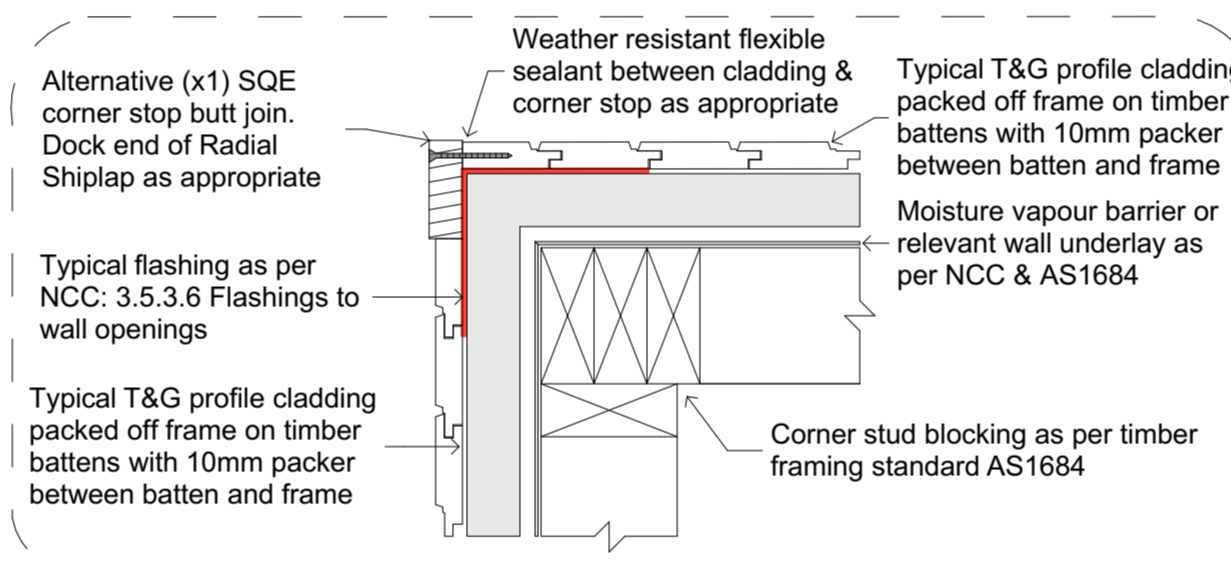
2.0 S02:B - Alternate Radial Shiplap External Wall Corner Fixing Details: Plan View



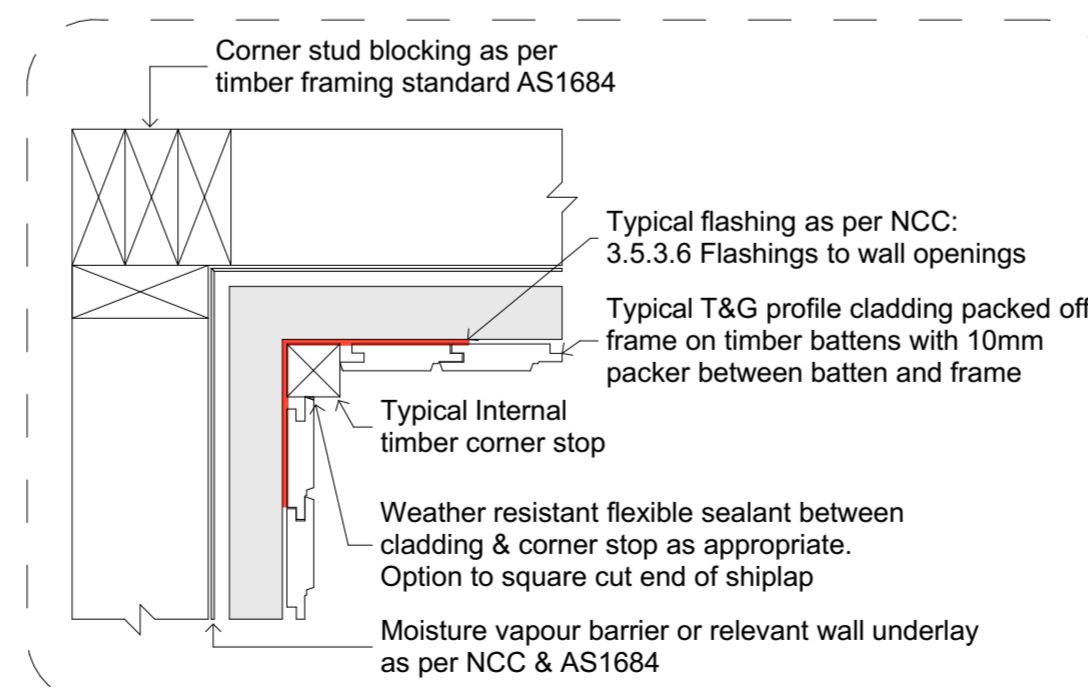
3.0 S02:C - Typical Radial Shiplap Internal Wall Corner Fixing Details: Plan View



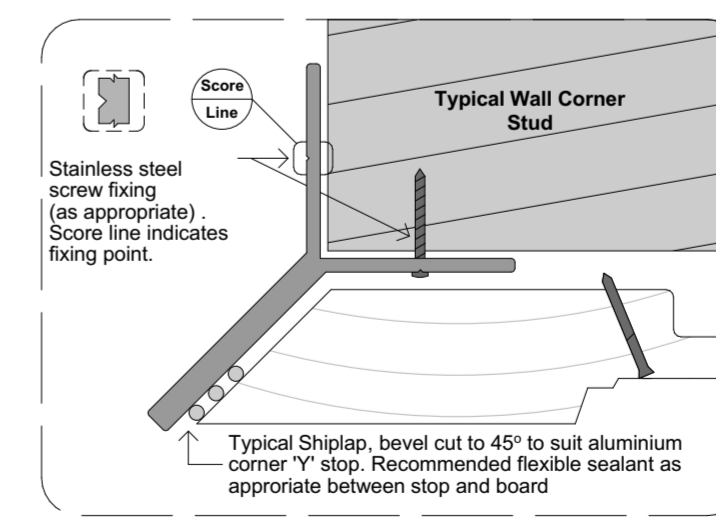
1.1 S02:A1 - Alternate Radial Shiplap External Wall Fixing Details



2.1 S02:B1 - Alternate Radial Shiplap External Wall Fixing Details



3.1 S02:C1 - Typical Radial Shiplap Internal Wall Corner Fixing Details



4.0 Typical Aluminium Y Section Corner Profile Or Folded Flashing

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AS 1170 STRUCTURAL DESIGN ACTIONS
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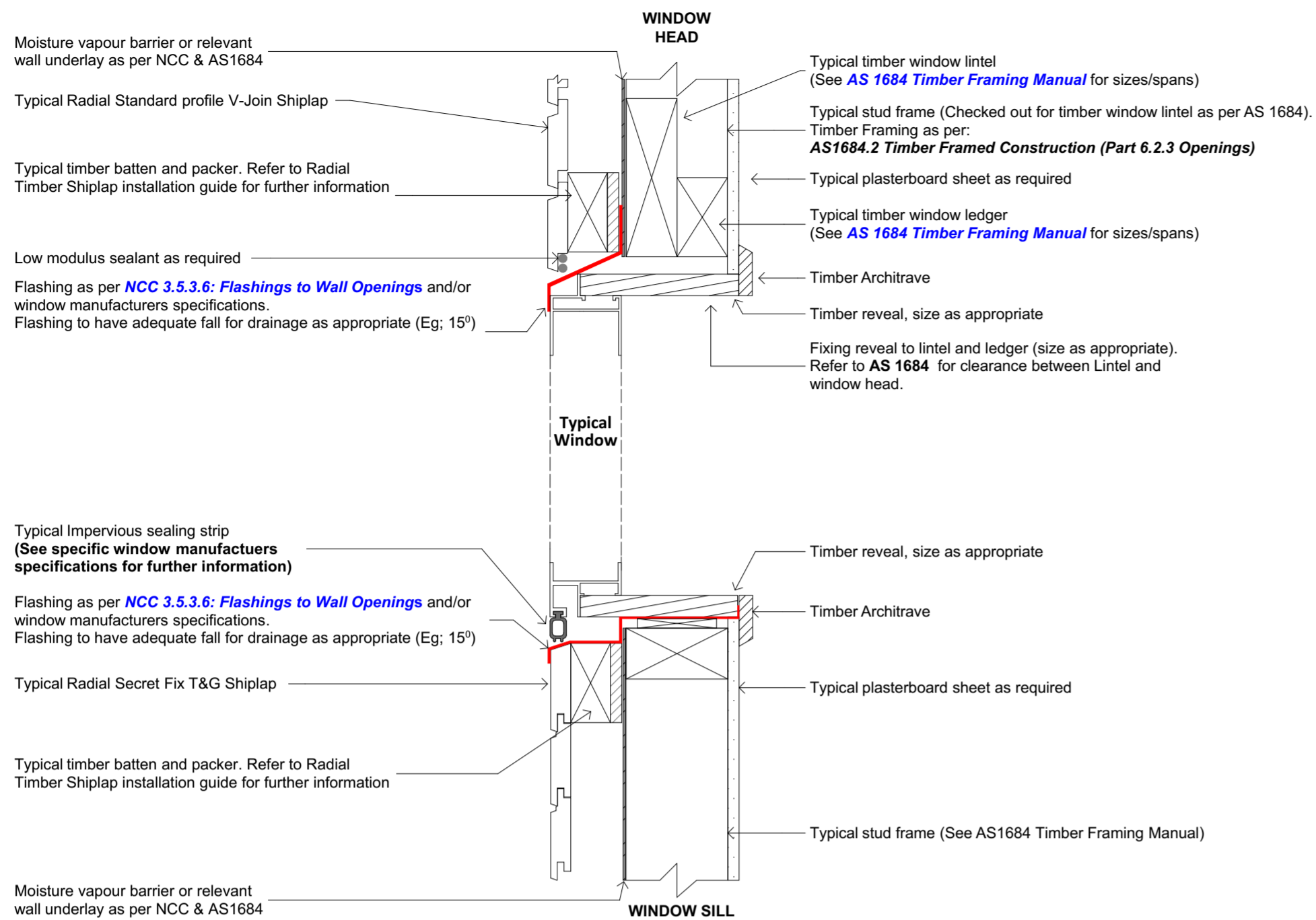
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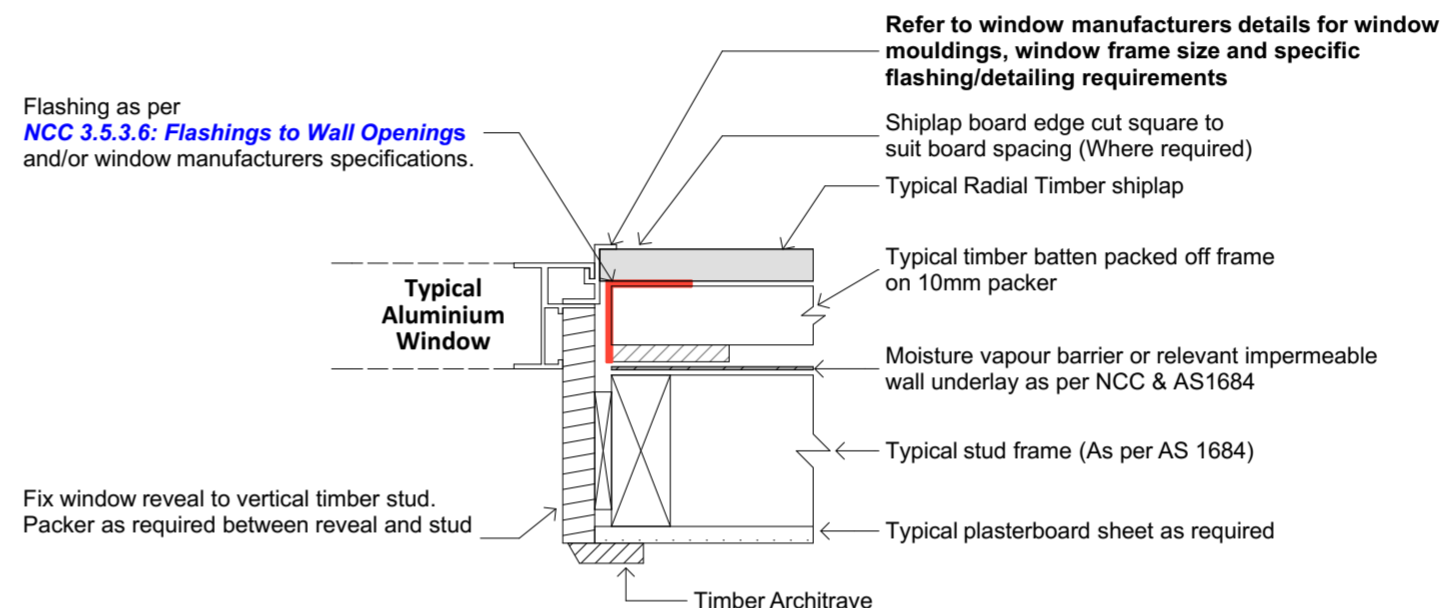
DRAWING NAME:
Radial Shiplap External and Internal Corner Details

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



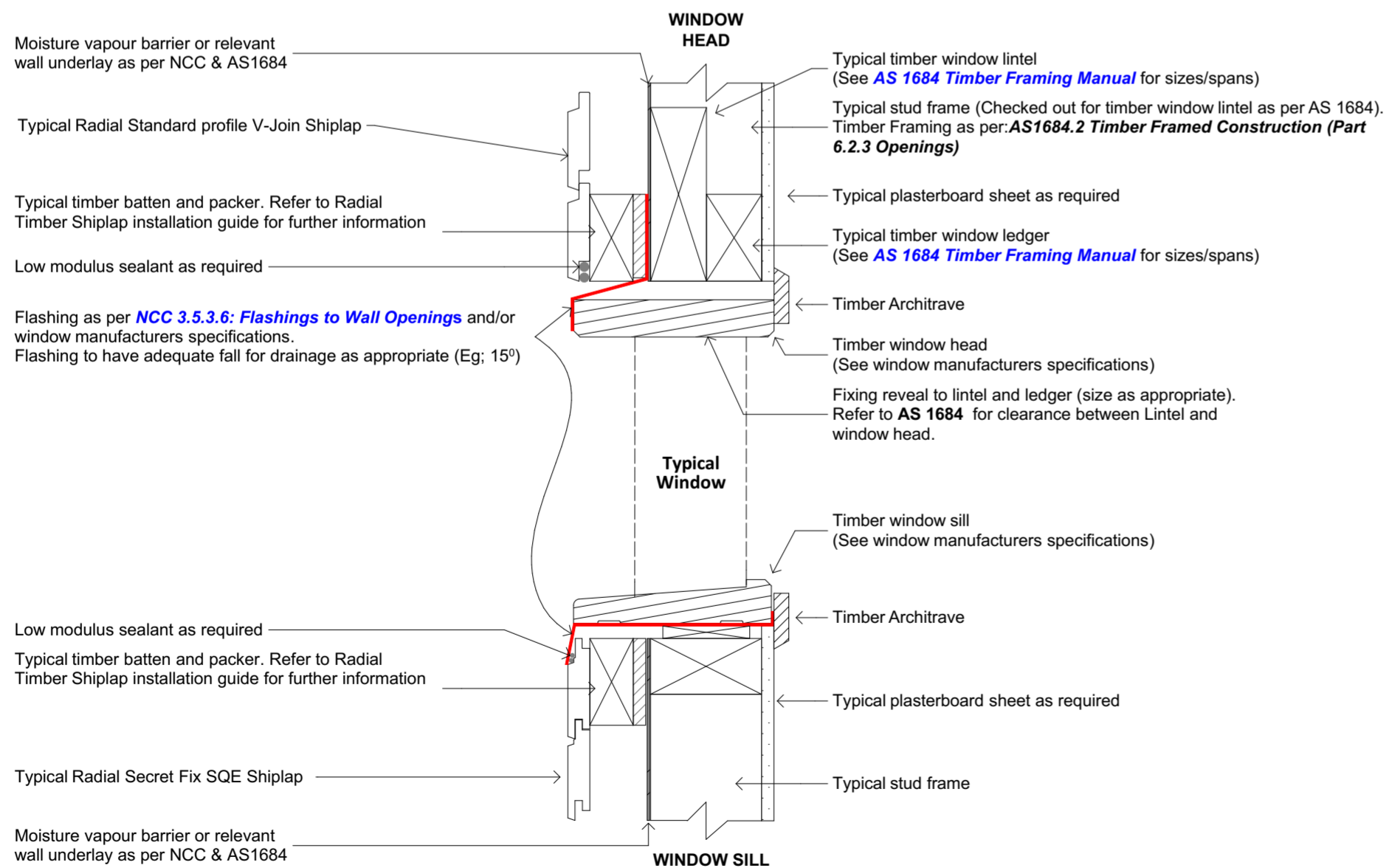
NOTE: Window details are indication of cladding fixing only. For specific window flashing details it is recommended to refer to window manufacturers details

1.0 S03:A - Radial Shiplap Typical Section - Aluminium Window Detail



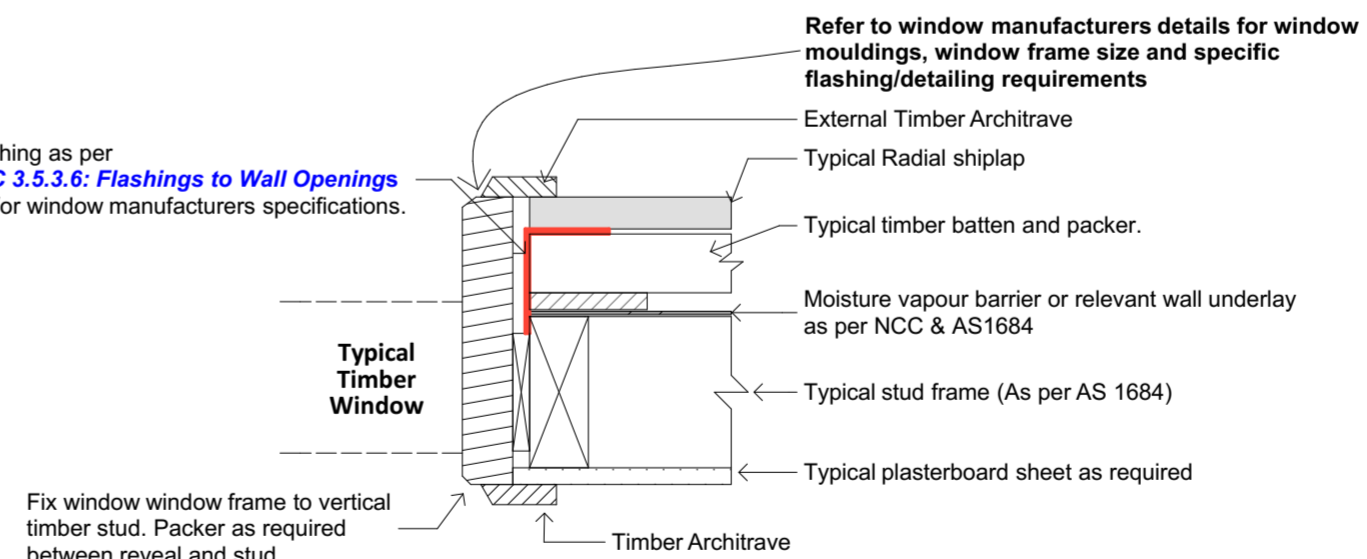
NOTE: Window details are indication of cladding fixing only. For specific window flashing details it is recommended to refer to window manufacturers details

1.1 S03:A1 - Radial Shiplap Typical Plan View - Aluminium Window Detail



NOTE: Window details are indication of cladding fixing only. For specific window flashing details it is recommended to refer to window manufacturers details

2.0 S03:B - Radial Shiplap Typical Section - Timber Window Detail



NOTE: Window details are indication of cladding fixing only. For specific window flashing details it is recommended to refer to window manufacturers details

2.1 S03:B1 - Radial Shiplap Typical Plan View - Timber Window Detail

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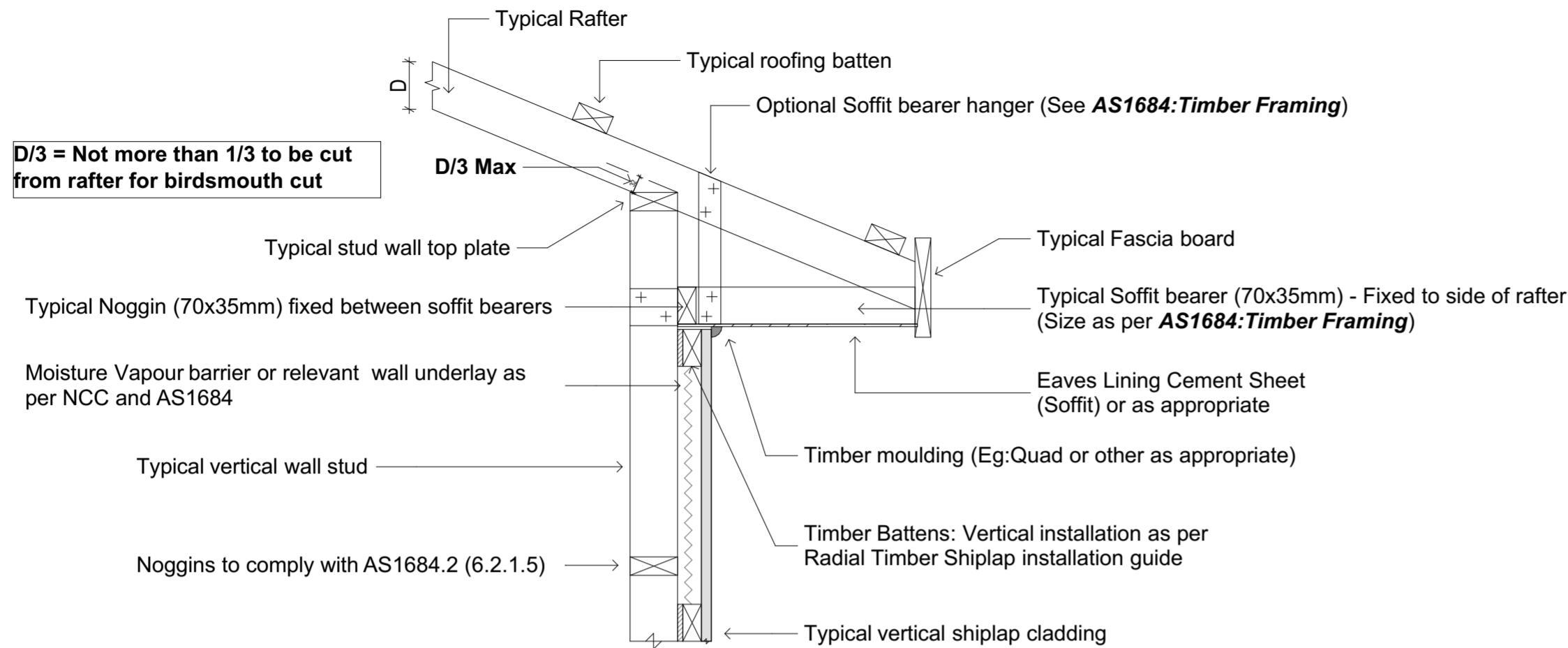
DRAWING NAME:
Radial Shiplap Typical Window (Batten Fixing) Flashing Details

SCALE: A2 - Not To Scale DWG NO: S03
DATE: 26/11/2021 REVISION: 06

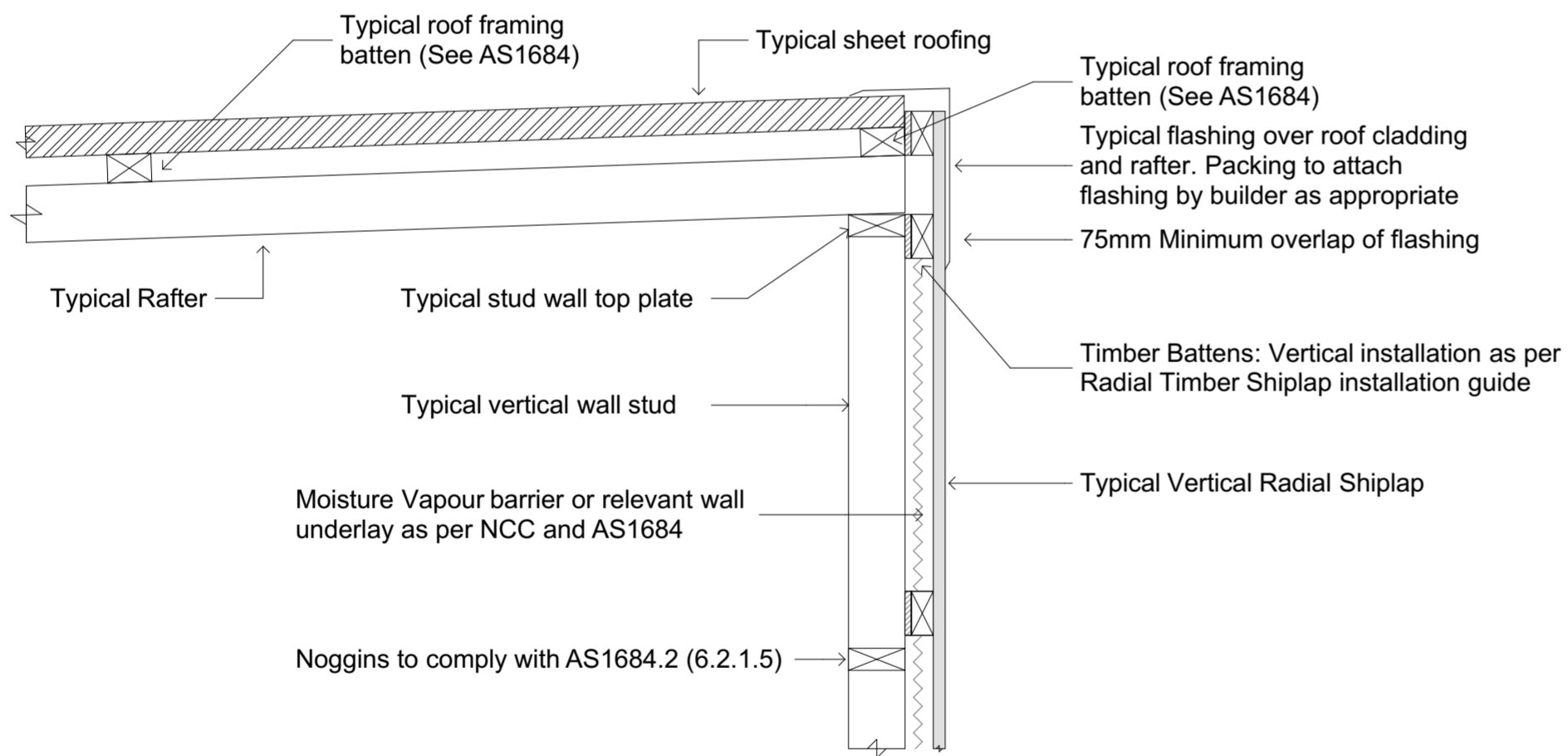
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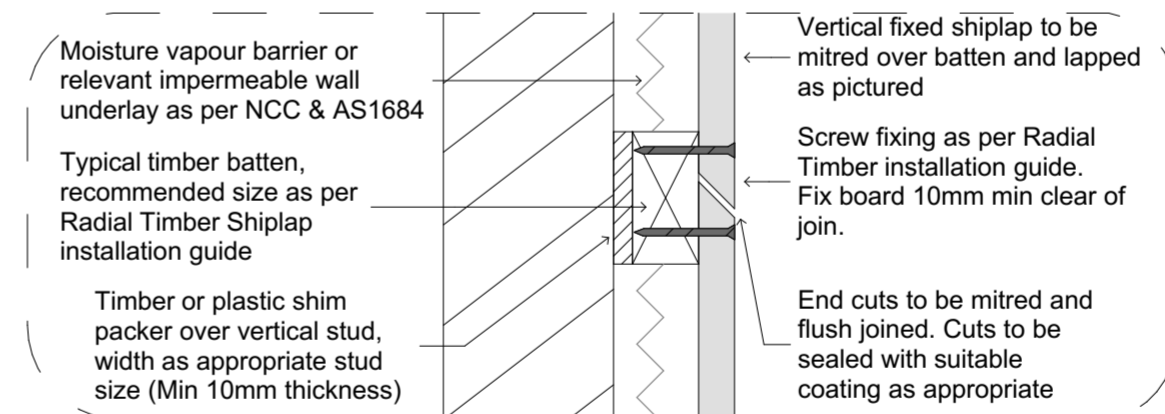
AS 1684 TIMBER FRAMED CONSTRUCTION
AS 5604 NATURAL TIMBER DURABILITY
AS 3959 CONSTRUCTION IN BUSHFIRE AREAS
AS 2796.1 TIMBER HARDWOOD - SAWN & MILLED PRODUCTS (PRODUCT SPECIFICATION)
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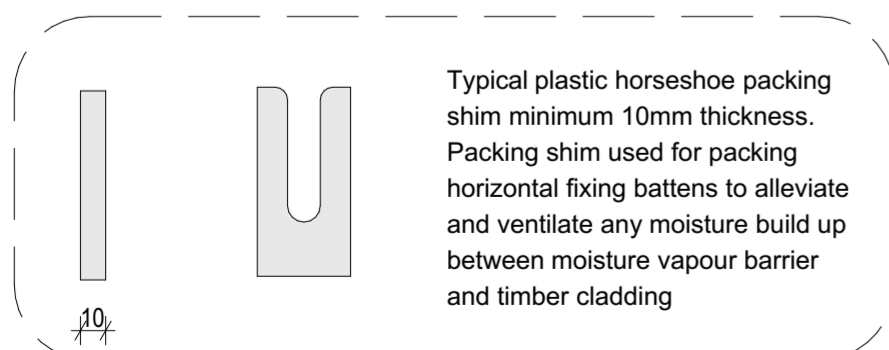
1.0 S04:A - Typical Shiplap Pitched Roof Eaves/Wall Detail (Noggin Fixing)



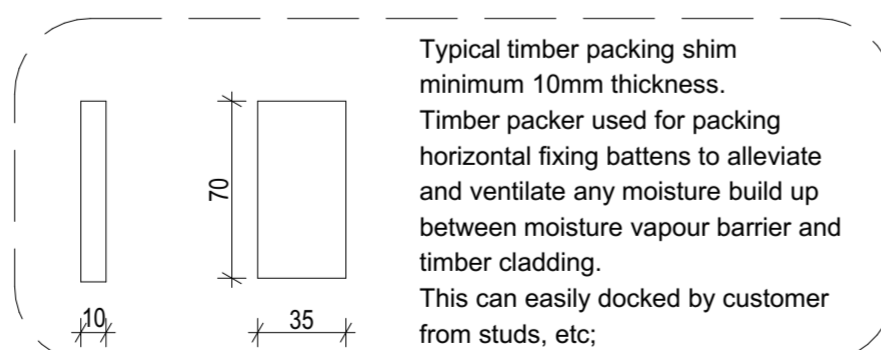
2.0 S04:B - Typical Shiplap Skillion Roof Eaves/Wall Detail (Batten Fixing)



3.0 Typical Vertical Shiplap Mitre Join



4.0 Typical Plastic Packer



5.0 Typical Timber Packer

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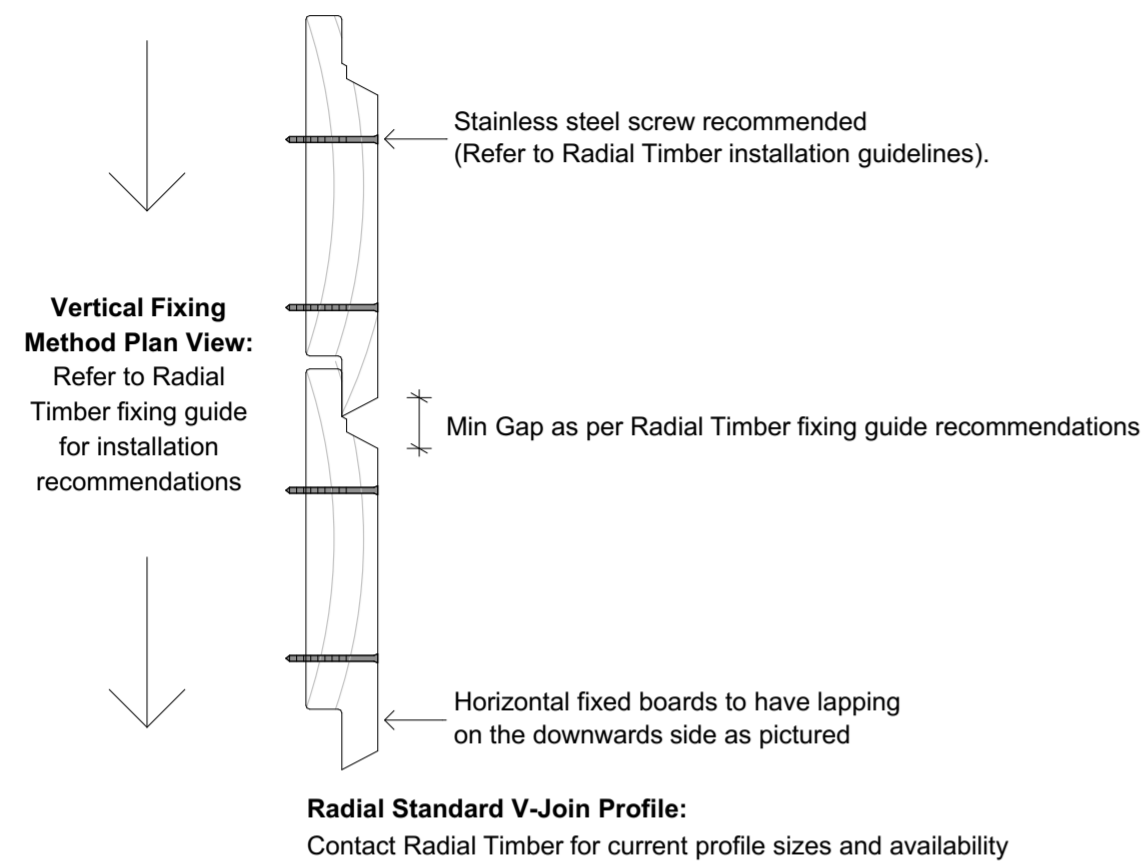
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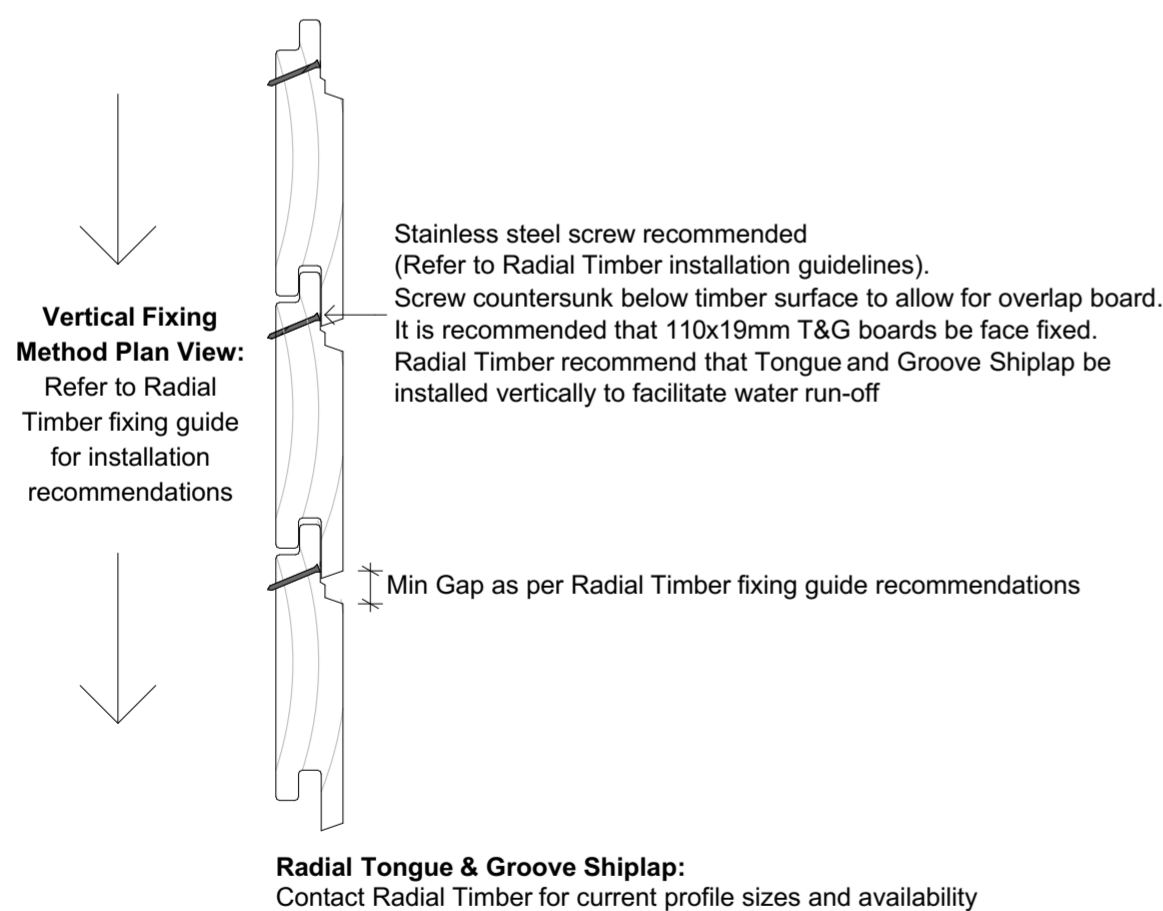
DRAWING NAME:

Radial Vertical Shiplap Wall/Roof Flashing Details

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



1.0 Typical V-Join Shiplap Profile



2.0 Typical Tongue & Groove SQE Shiplap Profile

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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DRAWING NAME:

Typical Radial Shiplap Profiles

SCALE: A2 - Not To Scale	DWG NO: S05
DATE: 26/11/2021	REVISION: 06