

## STO DRAWING REGISTER

Drawing Description	Drawing No.
<b>Drawing Register</b>	VWPP 001 - 002
<b>Introduction Series 000</b>	
StoVeneer Wood System Introduction	VWPP 003
StoVeneer Wood System Sheet Layout	VWPP 004
<b>Panel Layout Series 100</b>	
StoVeneer Wood System StoPoren Panel - Isometric	VWPP 100
<b>Foundation Series 200</b>	
StoVeneer Wood System Foundation Slab-on-ground	VWPP 200
StoVeneer Wood System Insulated Slab-on-Ground	VWPP 201
StoVeneer Wood System Rebated Slab-on-Ground	VWPP 202
StoVeneer Wood System ESP Block Foundation Detail	VWPP 203
StoVeneer Wood System Conc.Block Foundation Edge Detail	VWPP 204
StoVeneer Wood System Solid Conc.Foundation Edge Detail	VWPP 205
StoVeneer Wood System Conc.Continuous Perimeter Found.Wall	VWPP 206
StoVeneer Wood System Masonry Conc.Block in-ground Wall	VWPP 207
StoVeneer Wood System Concrete Block Inter-Storey Drained Junction	VWPP 208
StoVeneer Wood System Ribraft Floor System / Edge Detail	VWPP 209
<b>Walls Series 300</b>	
StoVeneer Wood System Cross Section	VWPP 300
StoVeneer Wood System External Corner	VWPP 301
StoVeneer Wood System Internal Corner	VWPP 302
StoVeneer Wood System Vertical Control Joint	VWPP 303
StoVeneer Wood System Boxed Beam	VWPP 304
StoVeneer Wood System Horizontal Inter-storey - on dry joist	VWPP 305
StoVeneer Wood System Horizontal inter-storey Control Joint	VWPP 306
StoVeneer Wood System Drained Joint at Third Storey	VWPP 307
StoVeneer Wood System Post Detail	VWPP 308
<b>Wall Penetrations &amp; Fittings Series 350</b>	
StoVeneer Wood System Pipe Penetration Detail	VWPP 350
StoVeneer Wood System Handrail Bracket/Fixing Detail	VWPP 351
StoVeneer Wood System Meterbox - Cross Section	VWPP 352
StoVeneer Wood System Fan Vent Detail	VWPP 353
StoVeneer Wood System Joint at Third Storey with Poly profile	VWPP 354

THESE DETAILS ARE ISSUED AS A GUIDE USING STANDARD BUILDING PRACTICES BASED ON THE NZBC. VARIOUS BUILDING COMPONENTS ARE DETAILED AND IT IS THE RESPONSIBILITY OF EACH TRADE INVOLVED TO ENSURE THAT THEIR PARTICULAR ELEMENTS ARE INSTALLED CORRECTLY. NOTE: REFER TO INDIVIDUAL MANUFACTURERS FOR CURRENT DETAILS AND SPECIFICATIONS - SEE [www.sto.co.nz](http://www.sto.co.nz) FOR CURRENT DETAILS. RBW DETAILS MUST BE ISSUED BY A; REGISTERED ARCHITECT, LICENSED DESIGNER OR CHARTERED ENGINEER

PAGE 1 OF 6

<b>STO POREN PANEL</b>	<b>STOVENEER WOOD SYSTEM DRAWING REGISTER</b>	<b>VWPP 001</b>
		<b>2020</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.

## STO DRAWING REGISTER

Drawing Description

Drawing No.

### Joinery Series 400

StoVeneer Wood System Alu.Joinery - Head Detail	VWPP 400
StoVeneer Wood System Alu.Joinery - Sill Detail	VWPP 401
StoVeneer Wood System Alu.Joinery - Jamb Detail	VWPP 402
StoVeneer Wood System Int.Cnr Alu.Window/Door Joinery - Jamb Detail	VWPP 403
StoVeneer Wood System Entry Door - Head Detail	VWPP 404
StoVeneer Wood System Entry Door - Threshold Detail	VWPP 405
StoVeneer Wood System Entry Door - Jamb Detail	VWPP 406
StoVeneer Wood System Sliding Door - Head Detail	VWPP 407
StoVeneer Wood System Sliding Door - Threshold Detail - Concrete Floor	VWPP 408
StoVeneer Wood System Garage Door - Timber Head Detail	VWPP 409
StoVeneer Wood System Sliding Door- Jamb Detail	VWPP 410
StoVeneer Wood System BiFold Door - Head Detail	VWPP 411
StoVeneer Wood System BiFold Door - Threshold Detail - Concrete Floor	VWPP 412
StoVeneer Wood System BiFold Door - Threshold Detail - Timber Floor	VWPP 413
StoVeneer Wood System BiFold Door - Jamb Detail	VWPP 414
StoVeneer Wood System Level Entry - Threshold Detail	VWPP 415

### Parapets, Balustrades, Decks Series 500

StoVeneer Wood System Parapet/Metal Flashing Detail	VWPP 500
StoVeneer Wood System Parapet and/or Encl.Balustrade Wall Junction - Plan View	VWPP 501
StoVeneer Wood System Balustrade/Encl.Deck Detail	VWPP 502
StoVeneer Wood System Cantilevered Slatted Deck Detail	VWPP 503
StoVeneer Wood System Non Cantilevered Slatted Deck	VWPP 504
StoVeneer Wood System RWH/Scupper Opening	VWPP 505

### Soffit Series 600

StoVeneer Wood System Flat Soffit/Wall Junction	VWPP 600
StoVeneer Wood System Face Fixed Fascia	VWPP 601
StoVeneer Wood System Raking Soffit	VWPP 602
StoVeneer Wood System Barge With Overhang	VWPP 603

### Roof Series 700

StoVeneer Wood System Apron Flashing	VWPP 700
StoVeneer Wood System Parallel Apron Flashing	VWPP 701
StoVeneer Wood System Interstorey Deck or Roof Stop End Flashing	VWPP 702
StoVeneer Wood System Roof Penetration Gutter Masonry Tile Detail	VWPP 703

THESE DETAILS ARE ISSUED AS A GUIDE USING STANDARD BUILDING PRACTICES BASED ON THE NZBC. VARIOUS BUILDING COMPONENTS ARE DETAILED AND IT IS THE RESPONSIBILITY OF EACH TRADE INVOLVED TO ENSURE THAT THEIR PARTICULAR ELEMENTS ARE INSTALLED CORRECTLY. NOTE: REFER TO INDIVIDUAL MANUFACTURERS FOR CURRENT DETAILS AND SPECIFICATIONS - SEE [www.sto.co.nz](http://www.sto.co.nz) FOR CURRENT DETAILS. RBW DETAILS MUST BE ISSUED BY A; REGISTERED ARCHITECT, LICENSED DESIGNER OR CHARTERED ENGINEER

PAGE 2 OF 6

<b>STO POREN PANEL</b>	<b>STOVENEER WOOD SYSTEM DRAWING REGISTER</b>	<b>VWPP 002</b>
		<b>2020</b>

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.