

## STO DRAWING REGISTER

Drawing Description	Drawing No.
<b>Drawing Register</b>	PB 001 - 003
<b>Introduction Series 000</b>	
Sto Brick System Introduction	PB 004
Sto Brick System Narrow Widths & Stress Points	PB 005
Sto Brick System Timber Lintel Calculation Tables	PB 006
<b>Panel Layout Series 100</b>	
Sto Brick System/StoMiral Render System - Isometric	PB 100
Sto Brick System/StoArmat Render System - Isometric	PB 101
<b>Foundation Series 200</b>	
Sto Brick System Foundation Slab-on-ground	PB 200
Sto Brick System Foundation Timber Floor	PB 201
Sto Brick System Insulated Pod Floor System / Edge Detail	PB 202
<b>Walls Series 300</b>	
Sto Brick System External Corner	PB 300
Sto Brick System Internal Corner	PB 301
Sto Brick System Vertical Control Joint	PB 302
Sto Brick System Galvanised Fixing Brackets	PB 303
Sto Brick System Standard Lintel Connection	PB 304
Sto Brick System Lintel Opening ( <i>unsupported</i> )	PB 305
Sto Brick System Lintel Opening ( <i>supported</i> ) - Opt 1	PB 306
Sto Brick System Lintel Opening ( <i>supported</i> ) - Opt 2	PB 307
<b>Wall Penetrations &amp; Fittings Series 350</b>	
Sto Brick System Pipe Penetration Detail - <i>up to 150mm</i>	PB 350
Sto Brick System Light Fitting/Fixing Detail	PB 351
Sto Brick System Tap Fitting/Fixing Detail	PB 352
Sto Brick System Handrail Bracket/Fixing Detail	PB 353
Sto Brick System Meterbox - <i>head, sill &amp; jamb</i>	PB 354
Sto Brick System Downpipe Saddle Fixing & Wiring Details	PB 355
Sto Brick System Fan Vent Detail	PB 356
<b>Joinery Series 400</b>	
Sto Brick System Alu.Joinery - Head Detail - <i>for openings up to 2000M</i>	PB 400
Sto Brick System Alu.Joinery - Head Detail - <i>for openings over 2000M</i>	PB 401
Sto Brick System Alu.Joinery - Sill Detail - Opt 1	PB 402
Sto Brick System Alu.Joinery - Sill Detail - Opt 2	PB 403
Sto Brick System Alu.Joinery - Jamb Detail	PB 404
Sto Brick System Entry Door Head Detail	PB 405
Sto Brick System Entry Door Threshold Detail	PB 406
Sto Brick System Entry Door Jamb Detail	PB 407
Sto Brick System Sliding Door Head Detail	PB 408
Sto Brick System Sliding Door Threshold - Concrete Floor	PB 409
Sto Brick System Sliding Door Jamb Detail	PB 410

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 3

<b>STO BRICK SYSTEM</b>	<b>STO BRICK SYSTEM DRAWING REGISTER</b>	<b>PB 001</b>
		<b>2019</b>

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Drawing Description	Drawing No.
<b>Joinery Series 400</b> continued	
Sto Brick System Garage Door Head Detail	PB 411
Sto Brick System Garage Door Jamb Detail	PB 412
<b>Parapets, Balustrades, Decks Series 500</b>	
Sto Brick System Parapet/Metal Flashing Detail	PB 500
Sto Brick System Parapet/Rendered Detail	PB 501
Sto Brick System Parapet and/or Encl.Balustrade Wall Junction - Plan View	PB 502
Sto Brick System Flexible Flashing Install - Isometric	PB 503
Sto Brick System Parapet Cap Installation Details	PB 504
Sto Brick System StoFlexyl Meshed Saddle Flashing Install - Isometric	PB 505
Sto Brick System StoFlexyl Meshed Waterproofing Cap Install - Isometric	PB 506
Sto Brick System Balustrade/Encl.Deck	PB 507
Sto Brick System Cantilevered Slatted Deck	PB 508
Sto Brick System Non Cantilevered Slatted Deck	PB 509
Sto Brick System Independent Slatted Deck	PB 510
Sto Brick System Timber Beam / Pergola Detail	PB 511
<b>Soffit Series 600</b>	
Sto Brick System Flat Soffit/Wall Junction	PB 600
Sto Brick System Raking Soffit/Wall Junction	PB 601
Sto Brick System Face Fixed Fascia	PB 602
Sto Brick System Raking Soffit	PB 603
Sto Brick System Raking Soffit - Sto uPVC Control Joint	PB 604
Sto Brick System Soffit at Window/Door Head	PB 605
<b>Roof Series 700</b>	
Sto Brick System Apron Flashing	PB 700
Sto Brick System Parallel Apron Flashing	PB 701
Sto Brick System Inter-storey Transverse (Apron)Roof/Stopend	PB 702
Sto Brick System Inter-storey Flat (Membrane)Roof/Stopend Flashing	PB 703
Sto Brick System Inter-storey Roof Stop End Flashing - PlanView	PB 704
Sto Brick System Roof Penetration Gutter (Masonry Tile) Detail	PB 705
Sto Brick System Roof Parallel Hidden Gutter	PB 706
Sto Brick System Face Fixed Fascia/Barge	PB 707
Sto Brick System Face Fixed Fascia/Membrane Roof	PB 708
Sto Brick System Roof/Wall Ridge	PB 709
Sto Brick System Framed Chimney	PB 710

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PAGE 2 OF 3

<b>STO BRICK SYSTEM</b>	<b>STO BRICK SYSTEM</b>	<b>PB 002</b>
	<b>DRAWING REGISTER</b>	<b>2019</b>

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## STO DRAWING REGISTER

Drawing Description

Drawing No.

### Dissimilar Material

#### Weatherboard Series 800

Sto Brick System/Weatherboard - Ext.Corner	PB 800
Sto Brick System/Weatherboard - Int.Corner	PB 801
Sto Brick System/Weatherboard - Vertical Joint Flashing	PB 802
Sto Brick System/Weatherboard - Horizontal Junction - Opt 1	PB 803
Sto Brick System/Weatherboard - Horizontal Junction - Opt 2	PB 804

#### Brick Series 810 *series not issued*

#### Fibre Cement Sheet Series 820

Sto Brick System/FC Sheet - Ext.Corner	PB 820
Sto Brick System/FC Sheet - Int.Corner	PB 821
Sto Brick System/FC Sheet - Vertical Junction	PB 822
Sto Brick System/FC Sheet - Horizontal Junction - Opt 1	PB 823
Sto Brick System/FC Sheet - Horizontal Junction - Opt 2	PB 824

#### Concrete Block Series 830 *series not issued*

#### Manufactured Stone - Schist & Natural Stone Series 840 *series not issued*

#### Profile Metal Series 850

Sto Brick System/Horiz.Profiled Metal - Ext.Cnr	PB 850
Sto Brick System/Horiz.Profiled Metal - Int.Cnr	PB 851
Sto Brick System/Horiz.Profiled Metal - Vertical Junction - Opt 1	PB 852
Sto Brick System/Horiz.Profiled Metal - Vertical Junction - Opt 2	PB 853
Sto Brick System/Horiz.Profiled Metal - Horizontal Junction - Opt 1	PB 854
Sto Brick System/Horiz.Profiled Metal - Horizontal Junction - Opt 2	PB 855
Sto Brick System/Vertical Profiled Metal - External Corner	PB 856
Sto Brick System/Vertical Profiled Metal - Internal Corner	PB 857

#### StoTherm Panel EIFS Series 860

Sto Brick System/StoTherm - External Corner	PB 860
Sto Brick System/StoTherm - Internal Corner	PB 861
Sto Brick System/StoTherm - Vertical Joint	PB 862
Sto Brick System/StoTherm - Horizontal Junction - Opt 1	PB 863
Sto Brick System/StoTherm - Horizontal Junction - Opt 2	PB 864

#### DISSIMILAR JOINERY Series 870

##### TIMBER JOINERY

Sto Brick System Timber Window Joinery - Head Detail	PB 870
Sto Brick System Timber Window Joinery - Sill Detail	PB 871
Sto Brick System Timber Window Joinery - Jamb Detail	PB 872
Sto Brick System Timber Door Joinery - Concrete Floor/Threshold Detail	PB 873

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PAGE 3 OF 3

<b>STO BRICK SYSTEM</b>	<b>STO BRICK SYSTEM DRAWING REGISTER</b>	<b>PB 003</b>
		<b>2019</b>

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