

STO DRAWING REGISTER

Drawing Description

Drawing No.

Drawing Register

Introduction Series 000

StoArmat Render System - Introduction	FCS 001 - 004
StoArmat Render System - Fibre Cement Sheet Information	FCS 005
StoArmat Render System - Sheet Layout	FCS 006
StoArmat Render System - Sheet and System Layout	FCS 007
	FCS 008

Sheet Layout Series 100

StoArmat Render System StoArmat Plaster System - Isometric	FCS 100
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Foundation Series 200

StoArmat Render System Foundation Slab-on-ground	FCS 200
StoArmat Render System Rebated Foundation Slab-on-ground - Rendered Finish	FCS 201
StoArmat Render System Conc.Foundation/Timber Floor	FCS 202
StoArmat Render System Conc.Block Foundation Edge Detail	FCS 203
StoArmat Render System Solid Conc.Foundation Edge Detail	FCS 204
StoArmat Render System Ribraft Floor System / Edge Detail	FCS 205
StoArmat Render System Maxraft Floor System / Edge Detail	FCS 206

Walls Series 300

StoArmat Render System Vertical Sheet Join	FCS 300
StoArmat Render System Horizontal Sheet Join	FCS 301
StoArmat Render System External Corner	FCS 302
StoArmat Render System Internal Corner	FCS 303
StoArmat Render System Vertical Control Joint	FCS 304
StoArmat Render System Horizontal Junction - Non Draining - Opt 1	FCS 305
StoArmat Render System Horizontal Junction - Non Draining - Opt 2	FCS 306
StoArmat Render System Horizontal Junction - Draining	FCS 307

Wall Penetrations & Fittings Series 350

StoArmat Render System Pipe Penetration (up to 100mm)Detail	FCS 350
StoArmat Render System Light Fitting/Fixing Detail	FCS 351
StoArmat Render System Tap Fitting/Fixing Detail	FCS 352
StoArmat Render System Handrail Bracket/Fixing Detail	FCS 353
StoArmat Render System Meterbox	FCS 354
StoArmat Render System Downpipe Saddle Fixing & Wiring Details	FCS 355
StoArmat Render System Fan Vent Detail	FCS 356

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 FOR CURRENT DETAILS. RBW DETAILS MUST BE ISSUED BY A; REGISTERED ARCHITECT, LICENSED DESIGNER OR CHARTERED ENGINEER

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		2017

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Joinery Series 400

StoArmat Render System Alu.Joinery - Head Detail	FCS 400
StoArmat Render System Alu.Joinery - Sill Detail	FCS 401
StoArmat Render System Alu.Joinery - Jamb Detail	FCS 402
StoArmat Render System Int.Cnr.Alu.Window/Door Joinery	FCS 403
StoArmat Render System Entry Door - Head Detail	FCS 404
StoArmat Render System Entry Door - Threshold Detail	FCS 405
StoArmat Render System Entry Door - Jamb Detail	FCS 406
StoArmat Render System Sliding Door - Head Detail	FCS 407
StoArmat Render System Sliding Door - Threshold Detail/Concrete Floor	FCS 408
StoArmat Render System Sliding Door - Threshold Detail/Timber Floor	FCS 409
StoArmat Render System Sliding Door - Jamb Detail	FCS 410
StoArmat Render System Bifold Door - Head Detail	FCS 411
StoArmat Render System Bifold Door - Threshold Detail/Concrete Floor	FCS 412
StoArmat Render System Bifold Door - Threshold Detail/Timber Floor	FCS 413
StoArmat Render System Bifold Door - Jamb Detail	FCS 414
StoArmat Render System Level Entry - Threshold Detail	FCS 415
StoArmat Render System Garage Door - Timber Head Detail	FCS 416
StoArmat Render System Garage Door - Timber Jamb Detail	FCS 417
StoArmat Render System Garage Door - Plaster Head Detail	FCS 418
StoArmat Render System Garage Door - Plaster Jamb Detail	FCS 419

Parapets, Balustrades, Decks Series 500

StoArmat Render System Parapet/Metal Flashing Detail	FCS 500
StoArmat Render System Rendered Parapet/Balustrade Detail	FCS 501
StoArmat Render System Parapet and/or Encl.Balustrade Wall Junction - Plan View	FCS 502
StoArmat Render System Flexible Flashing Install - Isometric	FCS 503
StoArmat Render System Metal Saddle Flashing & Cap Install - Isometric	FCS 504
StoArmat Render System StoFlexyl Meshed Saddle Flashing Install - Isometric	FCS 505
StoArmat Render System StoFlexyl Meshed Waterproofing Cap Install - Isometric	FCS 506
StoArmat Render System Balustrade/Encl.Deck Detail	FCS 507
StoArmat Render System Enclosed Deck Cross Section	FCS 508
StoArmat Render System Cantilevered Slatted Deck	FCS 509
StoArmat Render System Non Cantilevered Slatted Deck	FCS 510
StoArmat Render System Independent Slatted Deck	FCS 511
StoArmat Render System Timber Beam / Pergola Detail	FCS 512
StoArmat Render System RWH/Scupper Opening	FCS 513

Soffit Series 600

StoArmat Render System Flat Soffit/Wall Junction	FCS 600
StoArmat Render System Raking Soffit/Wall Junction	FCS 601
StoArmat Render System Face Fixed Fascia	FCS 602
StoArmat Render System Raking Soffit Reversed	FCS 603
StoArmat Render System Raking Soffit - Sto uPVC Control Joint	FCS 604
StoArmat Render System Soffit to Cladding Detail	FCS 605
StoArmat Render System Gutter/Wall Junction	FCS 606
StoArmat Render System Soffit at Window/Door Head	FCS 607

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		2015

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Roof Series 700

StoArmat Render System Apron (Transverse) Flashing	FCS 700
StoArmat Render System Parallel Apron (Parallel) Flashing	FCS 701
StoArmat Render System Inter-storey Transverse (Apron) Roof/Stopend	FCS 702
StoArmat Render System Inter-storey Flat (Membrane) Roof/Stopend Flashing	FCS 703
StoArmat Render System Inter-storey Roof Stopend Flashing - PlanView	FCS 704
StoArmat Render System Roof Penetration Gutter (Masonry Tile) Detail	FCS 705
StoArmat Render System Roof Parallel Hidden Gutter	FCS 706
StoArmat Render System Face Fixed Fascia/Barge	FCS 707
StoArmat Render System Face Fixed Fascia/Membrane Roof	FCS 708
StoArmat Render System Roof/Wall Ridge	FCS 709
StoArmat Render System Framed Chimney	FCS 710

Dissimilar Material

Weatherboard Series 800

StoArmat Render System Ext.Corner Weatherboard/FC Sheet - Opt 1	FCS 800
StoArmat Render System Ext.Corner Weatherboard/FC Sheet - Opt 2	FCS 801
StoArmat Render System Ext.Corner Weatherboard/FC Sheet - Direct Fix	FCS 802
StoArmat Render System Int.Corner Weatherboard/FC Sheet - Opt 1	FCS 803
StoArmat Render System Int.Corner Weatherboard/FC Sheet - Opt 2	FCS 804
StoArmat Render System Int.Corner Weatherboard/FC Sheet - Direct Fix	FCS 805
StoArmat Render System Vertical Joint Flashing Weatherboard/FC Sheet	FCS 806
StoArmat Render System Horizontal Junction Weatherboard/FC Sheet	FCS 807
StoArmat Render System Gable End Weatherboard/FC Sheet	FCS 808

Brick Series 810

StoArmat Render System External Corner Brick Veneer/FC Sheet	FCS 810
StoArmat Render System Internal Corner Brick Veneer/FC Sheet - Opt 1	FCS 811
StoArmat Render System Internal Corner Brick Veneer/FC Sheet - Opt 2	FCS 812

Fibre Cement Sheet Series 820 *series not issued*

Concrete Block Series 830

StoArmat Render System External Corner Concrete Block/FC Sheet	FCS 830
StoArmat Render System Internal Corner Concrete Block/FC Sheet	FCS 831
StoArmat Render System Vertical Joint Concrete Block/FC Sheet	FCS 832
StoArmat Render System Horizontal Junction Concrete Block/FC Sheet	FCS 833

Manufactured Stone - Schist & Natural Stone Series 840

StoArmat Render System Ext.Cnr Manuf. Stone/FC Sheet	FCS 840
StoArmat Render System Boxed Ext.Cnr Stone Veneer/FC Sheet	FCS 841
StoArmat Render System Int.Cnr Manuf. Stone/FC Sheet	FCS 842
StoArmat Render System Vertical Junction Manuf. Stone/FC Sheet	FCS 843
StoArmat Render System Ext.Cnr Schist or Stone Veneer/FC Sheet	FCS 844
StoArmat Render System Int.Cnr Schist or Stone Veneer/FC Sheet	FCS 845
StoArmat Render System Vertical Junction Schist or Stone Veneer/FC Sheet	FCS 846
StoArmat Render System Horiz.Junction Schist or Stone Veneer/FC Sheet	FCS 847

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Continuation Dissimilar Material

Profile Metal Series 850 *series not issued*

StoTherm Panel EIFS Series 860 *series not issued*

DISSIMILAR JOINERY Series 870

TIMBER JOINERY

StoArmat Render System Timber Window Joinery - Head Detail	FCS 870
StoArmat Render System Timber Window Joinery - Sill Detail	FCS 871
StoArmat Render System Timber Window Joinery - Jamb Detail	FCS 872
StoArmat Render System Timber Joinery - Timber Floor/Threshold Detail	FCS 873
StoArmat Render System Timber Joinery - Concrete Floor/Threshold Detail	FCS 874

NK PVCu JOINERY *series not issued*

FLASHMAN JOINERY FLASHING SYSTEM

StoArmat Render System Flashman Head Flashing	FCS 878
StoArmat Render System Flashman Sill Flashing	FCS 879
StoArmat Render System Flashman Jamb Flashing	FCS 880

HOMERIT PVC JOINERY

StoArmat Render System Homerit PVC Joinery - Head Detail	FCS 881
StoArmat Render System Homerit PVC Joinery - Sill Detail	FCS 882
StoArmat Render System Homerit PVC Joinery - Jamb Detail	FCS 883

MOULDINGS & SHAPES

Refer to - www.accumen.co.nz

Lightweight exterior decorative moldings and shapes, including columns, architraves, cornices, window sills, fence caps, quoins that can be finished in Stolit K or MP sponge coloured finishing render.

Note: Decorative mouldings require min. 10° MFCSlope to top surface and a drip edge.

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