

STO DRAWING REGISTER

Drawing Description	Drawing No.
Drawing Register	CB 001 - 002
Introduction Series 000	
Sto Concrete Block Construction & Detailing	CB 003
Sto Concrete Block Construction & Detailing	CB 004
Sto Concrete Block Construction & Detailing	CB 005
Sto Concrete Block Plaster System	CB 006
Block Layout Series 100	
Sto Concrete Block Stoarmat Miral System - Isometric	CB 100
Foundation Series 200	
Sto Concrete Block Rebated Slab-on-Ground	CB 200
Sto Concrete Block Non-Rebated Slab-on-Ground	CB 201
Sto Concrete Block Strip Footing Detail	CB 202
Sto Concrete Block Tanking to Plaster Transition	CB 203
Walls Series 300	
Sto Concrete Block Vertical Control Joint	CB 300
Sto Concrete Block Stair Waterproofing Detail	CB 301
Sto Concrete Block Inter-Storey Slab Detail	CB 302
Wall Penetrations & Fittings Series 350	
Sto Concrete Block Pipe Penetration (up to 150mm Ø) Detail	CB 350
Sto Concrete Block Meterbox	CB 351
Sto Concrete Block Fan Vent Detail	CB 352
Sto Concrete Block Architectural Profile	CB 353
Sto Concrete Block Handrail	CB 354
Sto Concrete Block RWH/Scupper Opening	CB 355
Joinery Series 400	
Sto Concrete Block Alu.Joinery - Head & Sill Detail	CB 400
Sto Concrete Block Alu.Joinery - Jamb Detail	CB 401
Sto Concrete Block Alu.Entry Door Head & Threshold Detail	CB 402
Sto Concrete Block Alu.Entry Door Jamb Detail	CB 403
Sto Concrete Block Timber Joinery - Head & Sill Detail	CB 404
Sto Concrete Block Timber Joinery - Jamb Detail	CB 405
Sto Concrete Block Timber Entry Door Head & Threshold Detail	CB 406
Sto Concrete Block Timber Entry Door Jamb Detail	CB 407
Parapets, Balustrades, Decks Series 500	
Sto Concrete Block Parapet/Metal Flashing Detail	CB 500
Sto Concrete Block Plastered Parapet/Balustrade Detail	CB 501
Sto Concrete Block Uncoated, Painted, Clear Coated or Plastered Parapet Detail	CB 502
Sto Concrete Block Parapet/Roof/Wall Detail	CB 503
Sto Concrete Block StoFlexyl Waterproofing Membrane - Isometric	CB 504

THESE DETAILS ARE ISSUED AS A GUIDE INCORPORATING STANDARD BUILDING PRACTICES. ALWAYS REFER TO MANUFACTURERS CURRENT DETAILS AND SPECIFICATIONS. THE SEQUENCE OF WORK COVERS VARIOUS BUILDING COMPONENTS, EACH TRADE IS RESPONSIBLE TO ENSURE THEIR ELEMENTS ARE FULLY INCBALLED INCLUDING ALL WATERPROOFING/SEALANT/ FLASHINGS AS IS APPLICABLE.

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STO CONCRETE BLOCK	STO CONCRETE BLOCK DRAWING REGISTER	CB 001
		2014

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Drawing Description

Drawing No.

Soffit Series 600

Sto Concrete Block Eaves with Overhang	CB 600
Sto Concrete Block Eaves without Overhang	CB 601
Sto Concrete Block Barge with Overhang	CB 602
Sto Concrete Block Roof to Conc.Block Gable End	CB 603
Sto Concrete Block Raking Soffit (Reversed)	CB 604

Roof Series 700

Sto Concrete Block Gable End/Roof Junction	CB 700
Sto Concrete Block Apron Flashing	CB 701
Sto Concrete Block Parallel Roof/Hidden Gutter	CB 702
Sto Concrete Block Face Fixed Fascia/Membrane Roof	CB 703

Dissimilar Material

Bevel-Back Weatherboard Series 800

Sto Concrete Block Ext.Corner	CB 800
Sto Concrete Block Int.Corner	CB 801
Sto Concrete Block Horizontal Junction	CB 802

Brick Series 810 series *not* issued

Fibre Cement Sheet Series 820 series *not* issued

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

Profile Metal Series 850

Sto Concrete Block Ext.Cnr Horiz.Profiled Metal	CB 850
Sto Concrete Block Int.Cnr Horiz.Profiled Metal	CB 851
Sto Concrete Block Horizontal Junction Horiz.Profiled Metal	CB 852
Sto Concrete Block External Corner Vertical Profiled Metal	CB 853
Sto Concrete Block Internal Corner Vertical Profiled Metal	CB 854
Sto Concrete Block Horiz.Junction Vertical Profiled Metal	CB 855

Stootherm Panel EIPS 860 series *not* issued

DISSIMILAR JOINERY Series 870 series *not* issued

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STO CONCRETE BLOCK	STO CONCRETE BLOCK DRAWING REGISTER	CB 002
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