

## STO DRAWING REGISTER

Drawing Description	Drawing No.
<b>Drawing Register</b>	STCB 001 - 002
<b>Introduction Series 000</b>	
Sto Concrete Block Stotherm Insulation System - Introduction	STCB 003
<b>Block Layout Series 100</b>	
Sto Concrete Block Stotherm Insulation System - Isometric	STCB 100
Sto Concrete Block Stotherm Insulation Panel Layout - Elevation	STCB 101
Sto Concrete Block Stotherm Insulation Anchor Layout - Elevation	STCB 102
Sto Concrete Block Stotherm Insulation Masonry Fixing	STCB 103
<b>Foundation Series 200</b>	
Sto Concrete Block Stotherm Insulation System Wall/Footing Junction	STCB 200
Sto Concrete Block Stotherm Insulation System Below Ground Insulation	STCB 201
<b>Walls Series 300</b>	
Sto Concrete Block Stotherm Insulation System External Corner	STCB 300
Sto Concrete Block Stotherm Insulation System Internal Corner	STCB 301
Sto Concrete Block Stotherm Insulation System Control Joint Detail	STCB 302
Sto Concrete Block Stotherm Insulation System Stair Waterproofing Detail	STCB 303
<b>Wall Penetrations &amp; Fittings Series 350</b>	
Sto Concrete Block Stotherm Insulation System Pipe Penetration (up to 150mm Ø) Detail	STCB 350
Sto Concrete Block Stotherm Insulation System Meterbox	STCB 351
Sto Concrete Block Stotherm Insulation System Light Fitting/Fixing Detail	STCB 352
Sto Concrete Block Stotherm Insulation System Tap Fitting/Fixing Detail	STCB 353
Sto Concrete Block Stotherm Insulation System Handrail Bracket/Fixing Detail	STCB 354
Sto Concrete Block Stotherm Insulation System Downpipe Saddle Fixing	STCB 355
Sto Concrete Block Stotherm Insulation System Fan Vent Detail	STCB 356
<b>Joinery Series 400</b>	
Sto Concrete Block Stotherm Insul.System Alu.Joinery - Head & Sill Detail	STCB 400
Sto Concrete Block Stotherm Insul.System Alu.Joinery - Jamb Detail	STCB 401
Sto Concrete Block Stotherm Insul.System Timber Joinery - Head & Sill Detail	STCB 402
Sto Concrete Block Stotherm Insul.System Timber Joinery - Jamb Detail	STCB 403
Sto Concrete Block Stotherm Insul.System Alu.Entry Door Head & Threshold Detail	STCB 404
Sto Concrete Block Stotherm Insul.System Timber Entry Door Head & Threshold Detail	STCB 405
<b>Parapets, Balustrades, Decks Series 500</b>	
Sto Concrete Block Stotherm Insul.System Parapet/Metal Flashing Detail	STCB 500
Sto Concrete Block Stotherm Insul.System Plastered Balustrade Detail	STCB 501
Sto Concrete Block Stotherm Insul.System Parapet/Roof/Wall Detail	STCB 502
Sto Concrete Block Stotherm Insul.System Insulated Roof / Deck to Walls	STCB 503

THESE DETAILS ARE ISSUED AS A GUIDE INCORPORATING CBANDARD 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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<b>STO CONCRETE BLOCK</b>	<b>STO CONCRETE BLOCK INSULATION SYSTEM DRAWING REGISTER</b>	<b>STCB 001</b>
		<b>2014</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.

**Soffit Series 600**

Sto Concrete Block Stotherm Insul.System Flat Soffit	STCB 600
Sto Concrete Block Stotherm Insul.System Raking Soffit	STCB 601
Sto Concrete Block Stotherm Insul.System Raking Soffit (reversed)	STCB 602
Sto Concrete Block Stotherm Insul.System Face Fixed Fascia	STCB 603

**Roof Series 700**

Sto Concrete Block Stotherm Insul.System Barge with Overhang	STCB700
Sto Concrete Block Stotherm Insul.System Barge with no Overhang	STCB701
Sto Concrete Block Stotherm Insul.System Eaves with Overhang	STCB702
Sto Concrete Block Stotherm Insul.System Eaves without Overhang	STCB703
Sto Concrete Block Stotherm Insul.System Gable End/Roof Junction	STCB704
Sto Concrete Block Stotherm Insul.System Apron Flashing - Opt 1 & 2	STCB705
Sto Concrete Block Stotherm Insul.System Parallel Roof/Hidden Gutter	STCB706
Sto Concrete Block Stotherm Insul.System Face Fixed Fascia/Membrane Roof	STCB707

**Dissimilar Material**

**Bevel-Back Weatherboard Series 800**

Sto Concrete Block Stotherm Insul.System Ext.Corner	STCB800
Sto Concrete Block Stotherm Insul.System Int.Corner	STCB801
Sto Concrete Block Stotherm Insul.System Horizontal Junction	STCB802

**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 Stotherm Insul.System Ext.Cnr Horiz.Profiled Metal	STCB850
Sto Concrete Block Stotherm Insul.System Int.Cnr Horiz.Profiled Metal	STCB851
Sto Concrete Block Stotherm Insul.System Horizontal Junction/Horiz.Profiled Metal	STCB852
Sto Concrete Block Stotherm Insul.System Ext.Cnr Vertical Profiled Metal	STCB853
Sto Concrete Block Stotherm Insul.System Int.Cnr Vertical Profiled Metal	STCB854
Sto Concrete Block Stotherm Insul.System Horizontal Junction/Vertical Profiled Metal	STCB855

**Stotherm Panel EIPS 860** series *not* issued

**DISSIMILAR JOINERY Series 870** series *not* issued

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<b>STO CONCRETE BLOCK</b>	<b>STO CONCRETE BLOCK INSULATION SYSTEM  DRAWING REGISTER</b>	<b>STCB 002</b>
		<b>2014</b>

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