

Class 1

Symphony Sliding and Pivot Frameless Shower Door Sets

Product Disclosure Information Self-Assessment

Version: Symphony Frameless Sliding and Pivot Shower Door set V1

Product name	Symphony Sliding and Pivot Frameless Shower Door Sets
Product line	Symphony Sliding and Pivot Frameless Shower Door Sets
Product identifier	Symphony Sliding and Pivot Frameless Shower Door Sets are both components of all Symphony Frameless Shower Cubicles and are also sold individually as SKU prefix DF and D

Product description

- Symphony Frameless shower door sets are manufactured from 8mm toughened safety glass which conforms to AS/NZS2208 standard.
- Symphony Frameless shower door sets are available in pivot and sliding door configurations.
- Symphony Frameless shower door sets include components made from high quality corrosion resistant alloy.
- Symphony Frameless shower doors and components are designed to be easily cleaned, with silicone
 application required only in external areas of the shower.

Relevant building code clauses

Contributions to compliance

- B2.3.1(c) and B2.3.2: Symphony Frameless Shower Door sets have a durability of at least 5 years when installed in accordance with installation instructions. Refer to the installation requirements for further information.
- E3.2(c) Symphony Frameless Shower Door sets have been designed to inhibit Internal moisture to building elements when installed in accordance with installation instructions. Refer to the installation requirements for further information.
- E3.3.5, E3.3.6 Symphony Frameless Shower door sets are constructed from water impervious material which can be easily cleaned and maintained, and are constructed to prevent water splash penetrating wall linings or concealed spaces.
- F2.3.1 Symphony Frameless Shower door sets are safe when handled and used in everyday showering.
- F2.3.3 Symphony Frameless Shower Door sets are manufactured from 8mm Toughened safety glass which conforms to AS/NZS2208 standard

Scope of use

- Symphony Frameless Shower Door Sets intended for use in domestic bathrooms
- Symphony Frameless Shower Shower Door sets are manufactured from AS/NZS2208 compliant toughened safety glass
- · Symphony Frameless Shower Shower Door sets are not intended for use in accessible facilities

Conditions of use

- Symphony Frameless Shower Door Sets must be installed in accordance with installation manual Frameless Sliding and Pivot Door Installation instructions.
- The maximum water temperature is 55° Celcius
- This product is easy to clean and impervious to water
- · Are compatible with Symphony Shower Trays and wall linings
- Are not intended for use in accessible facilities

Supporting documentation

The following additional documentation supports the above statements:

Title (type)	Version	URL
Symphony Frameless Sliding and Pivot Door Installations Guides (Installation)	V1	https://symphonyshowers.co.nz/installation-instructions/

Contact details

Manufacture location	Overseas	
Legal and trading name of manufacturer	Please Contact Fibre Systems Ltd	
Legal and trading name of importer	Fibre Systems Limited	
Importer address for service	77 Cryers Road Auckland 2013	
Importer website	www.fibresystems.co.nz	
Importer NZBN	9429038358470	
Importer email	sales@fibresystems.co.nz	
Importer phone number	09 274 7423	

Warnings and bans

Is the building product/building product line subject to warning or ban under section 26 of the Building Act

No

Appendix

BPIR Ready selections

Category: Other (custom)

Building code performance clauses

All relevant building code performance clauses listed in this document:





Symphony Acrylic 2 Sided Square Shower Trays

Product Disclosure Information Self-Assessment

Version: Symphony Acrylic 2 Sided Square Shower Trays

Product name	Symphony Acrylic 2 Sided Square Shower Trays
Product line	Symphony 2 Sided Square Shower Trays are sold individually and as a component of Symphony Shower Cubicles
Product identifier	Component of all Symphony 2 sided Square Shower Cubicles, and sold individually under SKU TFS

Product description

- Symphony 2 Sided Square Acrylic Shower Trays are a component of a complete Symphony Shower Cubicle, and sold individually under SKU code Prefix TFS.
- Symphony 2 Sided Square Acrylic Shower trays are manufactured from Sanitary grade solid Acrylic which is laminated and reinforced with Fibreglass. The Acrylic surface is easy to clean and features a Gloss Neutral white finish.
- For durability these trays feature integrated support feet, and are designed to be installed onto Solid flooring substrates such as Timber or Concrete.
- They also feature a 40mm high Upstand where wall linings meet the shower tray to prevent water leakage, and corner drains for water control.

Relevant building code clauses

Contributions to compliance

- B2.3.1(c) and B2.3.2: Symphony Shower Trays have a durability of at least 5 years when installed in accordance with installation instructions. Refer to the installation requirements for further information.
- E3.2(c) Symphony Shower Trays have been designed to inhibit Internal moisture to building elements
 when installed in accordance with installation instructions. Refer to the installation requirements for
 further information.
- E3.3.3, E3.3.4, E3.3.5, E.3.3.6 Symphony Shower Trays are made from non porous Sanitary Grade Acrylic which provides an impervious and easily cleaned surface.
- F2.3.1: Symphony Shower trays are safe when handled, and used in everyday showering.

Scope of use

- Symphony Shower Trays are designed for Domestic bathrooms.
- They are suitable for cold and hot water use (maximum temperature 55° C)
- Symphony Shower Trays are compatible with 90mm Shower Waste Outlets

Conditions of use

- Symphony Shower Trays must be installed in accordance with installation manual "Tray and Wall Liner".
- The maximum water temperature is 55° Celcius
- This product is easy to clean and impervious to water
- Is compatible with 90mm Easy clean waste outlets which comply with AS/NZS3500 and AS2887. -
- Symphony Shower Trays are not intended for use in accessible facilities.

Supporting documentation

The following additional documentation supports the above statements:

Title (type)	Version	URL
Symphony Shower Tray and Wall installation Manual (Installation)	V1	https://symphonyshowers.co.nz/installation-instructions/

Contact details

Manufacture location	Overseas	
Legal and trading name of manufacturer	Please Contact Fibre Systems Ltd	
Legal and trading name of importer	Fibre Systems Limited	
Importer address for service	77 Cryers Road Auckland 2013	
Importer website	www.fibresystems.co.nz	
Importer NZBN	9429038358470	
Importer email	sales@fibresystems.co.nz	
Importer phone number	09 274 7423	

Warnings and bans

Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?

No

Appendix

BPIR Ready selections

Category: Other (custom)

Building code performance clauses

All relevant building code performance clauses listed in this document:





Symphony Acrylic Shower Wall Liners

Product Disclosure Information Self-Assessment

Version: Symphony Acrylic Shower Wall Liners v1

Product name Symphony Acrylic Shower Wall Liners		
Product line	Symphony Acrylic Shower Wall Liners	
Product identifier	Component of all Symphony Shower cubicles listed in Range and sold individually under SKU prefix LB	

Product description

- Symphony Shower Wall Liners are a component of a complete Symphony Shower Cubicle.
- Symphony Shower Wall Liners are available in Flat and Moulded Wall configurations.
- Symphony Shower Wall Liners are made from High Quality Acrylic with an ABS lining.
- Symphony Wall Liners meet European Standard En-13559-2003.
- Symphony Wall Liners feature the highest level of Colour Fastness, UV Resistance, Resistance to Hot Water, Chemical and Stain Resistance and Stress Cracking.
- The Acrylic surface is easy to clean and features a Gloss Neutral white finish,

Relevant building code clauses

Contributions to compliance

- B2.3.1(c) and B2.3.2: Symphony Acrylic Wall Linings have a durability of at least 5 years when installed in accordance with installation instructions. Refer to the installation requirements for further information.
- E3.2(c) Symphony Acrylic Wall Linings have been designed to inhibit Internal moisture to building elements when installed in accordance with installation instructions. Refer to the installation requirements for further information.
- E3.3.3, E3.3.4, E3.3.5, E.3.3.6 Symphony Acrylic Wall Linings are made from non porous Acrylic which provides an impervious and easily cleaned surface.
- F2.3.1: Symphony Acrylic Wall Linings are safe when handled, and used in everyday showering.

Scope of use

- Symphony Acrylic Wall Linings are designed for Domestic bathrooms.
- They are suitable for cold and hot water use (maximum temperature 55° C)
- Are compatible with Symphony Acrylic Shower trays and doors

Conditions of use

- Symphony Shower Wall Liners must be installed in accordance with installation manual "Tray and Wall Liner".
- The maximum water temperature is 55° Celcius
- This product is easy to clean and impervious to water Is compatible with Symphony Shower Trays and Doors
- Symphony Shower Wall Linings are not intended for use in accessible facilities

Supporting documentation

The following additional documentation supports the above statements:

Title (type)	Version	URL
Symphony Shower Tray and Wall installation Manual (Installation)	V1	https://symphonyshowers.co.nz/installation-instructions/

Contact details

Manufacture location	Overseas
Legal and trading name of manufacturer	Contact Fibre Syetems Ltd
Legal and trading name of importer	Fibre Systems Limited
Importer address for service	77 Cryers Road Auckland 2013
Importer website	www.fibresystems.co.nz
Importer NZBN	9429038358470
Importer email	sales@fibresystems.co.nz
Importer phone number	09 274 7423

Warnings and bans

Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?

No

Appendix

BPIR Ready selections

Category: Other (custom)

Building code performance clauses

All relevant building code performance clauses listed in this document: