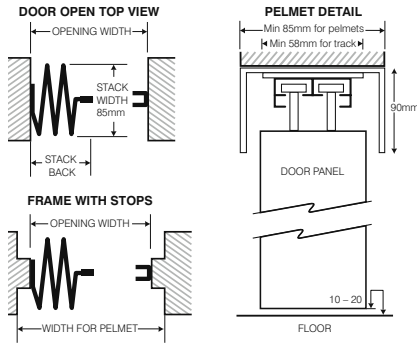


PANEL DETAILS

TYPE

Max Height (mm)	3000
Max Width (m)	4.5m single door 9.0m bi-parting pair
Panel Thickness (mm)	6
Panel Width (mm)	90
Stack Back (mm)	8% width + 35mm
Stack Breadth (mm)	90
Pelmet Separation (mm)	Minimum 90mm
Weight/sqm opening	6kg



LOCKS AND LATCHES

Lotus Vinylcloth folding doors normally come with a receiving channel into which the door is held closed. As an optional extra you can choose one of three latch/lock systems: Positive Latch, Latch + Privacy Snib or Commercial Latch + Keylock.

> POSITIVE LATCH

Positive latching, operated from both sides, to prevent the door being pulled open from the jamb channel.

> LATCH + PRIVACY SNIB

Latch with additional sniblock on one side and emergency release on the other side. Supplied interchangeable left or right hand.

> COMMERCIAL LATCH + KEYLOCK

Two sided cylinder keylock capable of being master keyed if required.

OPTIONAL EXTRAS

Other optional extras include curved tracks, aluminium pelmets, alternative fabric colour each side (send diagram), bi-parting pair and double endpost (opening both ends).

YOUR LOCAL RETAILER

MEASURING, ORDERING & INSTALLATION

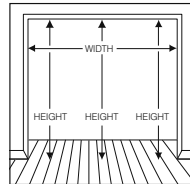
Lotus offer an obligation free measure quote and installation service in all capital cities and many regional centres. To arrange this service contact your local dealer or State Distributor.

Alternatively, the Vinylcloth folding doors come complete with all fixtures and fittings for DIY installation.

DIY INSTALLATION

Measure the opening height (+/-1mm) from the underside of the head to the top of the floor covering at both sides of the doorway and, if it's a wide opening at 1 metre intervals across the opening. Use the shortest height measured. Measure the opening width (+/-1mm) from jamb to jamb at the top of the opening where the track will go. To ensure a neat fit it is recommended that doorstops are removed before measuring. If not possible, measure the width between doorstops and advise Lotus of the width for pelmets (see diagram above).

To order, specify dimensions, colour, door type (eg single, bi-parting pair or opening both ends) and any extras required such as locks.



LOTUS



VINYLCLOTH

Folding doors - Flexible space solutions



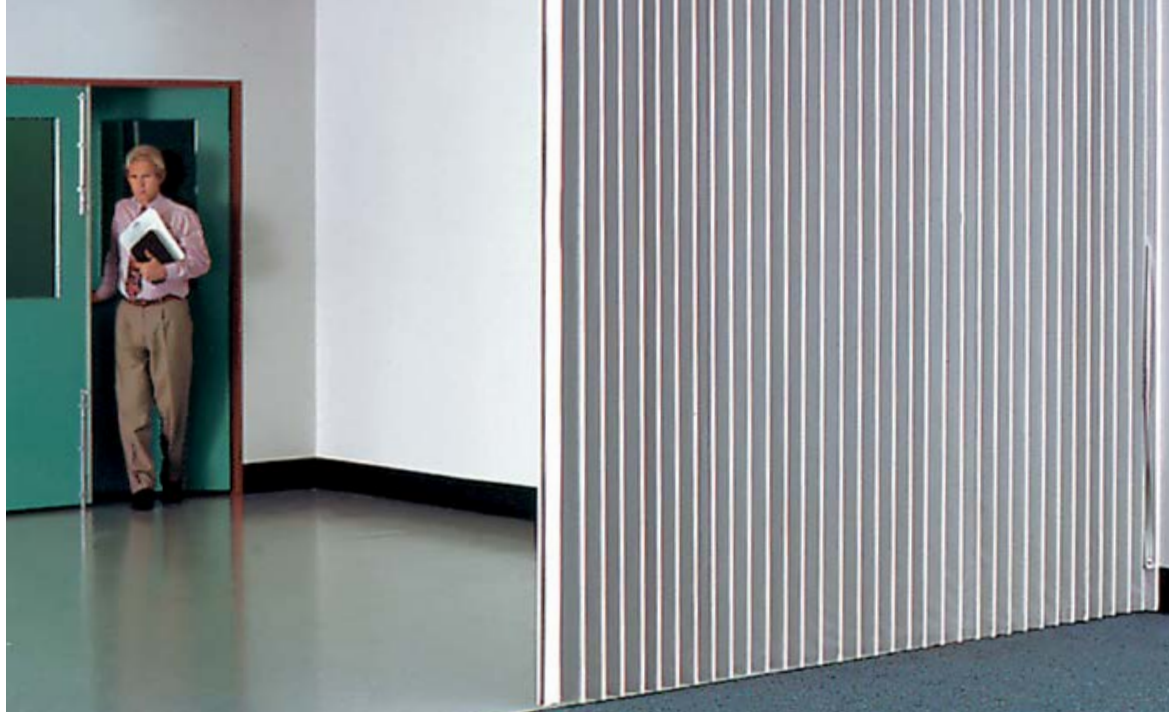
Decorama Blinds Pty Ltd

290 Peel Street TAMWORTH NSW 2340

ABN 85 001 020 239

Phone 1300 565 414 blinds@decorama.com.au

<http://www.decorama.com.au/>



VINYLCLOTH

AUSTRALIAN
MADE AND OWNED

QUALITY CRAFTSMANSHIP

Lotus Vinylcloth folding doors are made to a high standard with each door individually made to your specifications. Lotus' vinyl material is backed with a cloth mesh fabric giving the door greater strength and flexibility. A unique double track system makes the door smooth and silent in use and all doors come complete with matching pelmets and hold-back straps.

EXTENSIVE COLOUR RANGE

Lotus folding doors come in a wide range of attractive finishes including versatile neutrals, authentic wood grains, fine textures and colours to match the latest design trends. In addition you can choose from a number of matching leadpost colours.

SPACE AND ENERGY SAVING

Lotus folding doors are ideal for creating space and making the best use of available areas. Save on your energy bills too by closing off little used areas to conserve heating or air conditioning.

LOCKS AND LATCHES

Lotus folding doors normally come with a receiving channel into which the door is held closed. Latch, privacy snib and keylock options are described in detail on the back page.

MADE FOR YOU

Lotus folding doors can be made for doorways up to a height of 3m high and almost any width. We can make your door just the way you want it. As a single door, a bi-parting pair or even as a double endpost door, opening both ends.

COMMERCIAL PROJECTS

Lotus Vinylcloth folding doors can be made in a wide range of colours and sizes which makes them useful in many commercial situations. Typical installations are shown here and include offices, meeting rooms and community buildings. Lotus distributors and retailers are always pleased to help with design and costing queries.

