IntegrityTM 9410





INTEGRITY™ 9410

The Good Design[®] Selection award is the independent symbol of design excellence and certifies that Integrity[™] 9410 has been judged to be internationally competitive and exceeded the strict evaluation criteria for design excellence in the following categories:

- Form
- Safety
- Quality
- Innovation

STANDARDS AUSTRALIA 🗹

- Function
- SustainabilityCommerciality
- Commercie

Proudly Australian made and exported

Integrity[™] 9410

FRAMED PIVOTING SHOWER SCREEN SYSTEM WITH FRAMED DOOR Integrity[™] 9410 represents a Good Design[®] Selection award winning product, featuring a low profile twin tiered sill design.

Advanced Sill Design

Contoured fully enclosed twin tiered sill design directs water run-off into shower base. Gasket sealing system ensures maximum water resistance. Low profile design is foot-friendly, unobtrusive and reduces external splashing for a cleaner, drier and safer bathroom.



Patented Pivot Mechanism

Utilising a stainless steel pivot pin, the **Integrity™ 9410** Shower Screen System features a 'positive close' low friction design mechanism, providing the benefit of whisper quiet and trouble free operation.



The 'lowering' effect of the design automatically reduces the gap between door and sill on door closure, which further assists with elimination of external splashing and improved water resistance.

Fixed panels (where required) are glazed directly into

the outer frame, minimising the potential for residue

Integrated Fixed Panel

Glass Size

Designed specifically for use with four (4), five (5) and six (6) mm toughened glass. Will accept 6.38 mm laminated safety glass if desired.

Design Flexibility

Integrity™ 9410 Shower Screen Systems can be designed for installation into most bathrooms. Ask your distributor for advice on a design to suit your needs.

Handle Selection

An extensive range of handles are available in your choice of powder coated and gold, chrome or satin chrome plated finishes: Full length continuous double handle stiles are also available and are user friendly and safe for all members of the family

Components

Component and design features combine to provide convenience and colour co-ordination.

- Snap Caps
- Dress Trims
- PIVOT BIOCKS

Water Resistance

 Anti-bacterial clear (i.e. frost) and colour matched glazing vinyl

4mm spacing at the sill significantly improves water

Splashflap pictured is not available



Exceptional Value

Integrity™ 9410 provides the opportunity to indulge your imagination and create the absolute premium bathroom design at a surprisingly affordable price.

Low Maintenance

Smooth contoured profiles minimise soap and residue accumulation and the need for cleaning.

Safety

Integrify™ 9410 Shower Screen Systems are glazed to comply with the requirements of Australian Standards AS2208 and AS1288.

Colour Selection

	Black
0	Almond Cream
0	White
	Bright Satin
	Bright Bronze
•	Bright Gold
•••	Bright Natural
	Matt Natural

becial colours available upon request.

Obligation-free measure & quote Please call for an obligation-free measure and quote, and also ask for details on matching: The Mirox Fineline[™] and Mirror Framing Systems. The ScreenTech[™] Aluminium Screening Systems. The Australian Good Design Award® winning Space:Maker Softline[™], Mirrorline[™], Finesse[™], Fineline[™], Strongline[™], Tri-line[™], Slimline[™], Project[™], Panel Door[™], Panel-Line[™], Expressions[™] and Silhouette[™] Sliding Wardrobe Door Systems. The Australian Good Design Award® winning Series 9300[™] Sliding/Pivoting Shower Door Systems range. The Australian Good Design Award® Selection winning Integrity[™] 9400 Pivoting Shower Door Systems range. The Nautilus[™] 4010 Pivoting Shower Door System. The FreeStyle[™] Shower and Bath Screen Systems. The Profile[™] 2040, Contour[™] 2050, Mirage 3050[™], Eden 3040[™] and Vogue 5050[™] Perimeter Framed Shower Screen Systems.

Available from:



. Integrity ™ 9410 is a Trade Mark of Dias ™ Aluminium Products Pty. Ltd. A.B.N. 96 299 380 495 and is permitted for use by authorised Dias distributors. Trade Mark Nos. B611384, B641905, 649629 and 813954 (app.), 632919, 641904, 642401, 646570, 666198, 675861, 680137 and 1178286. Design Registrations Nos. 126069, 126077, 126078, 126150, 126300, 122905, 126169, 126170, 101323, 102175, 102321, 108707, 108742, 110657, 111038, 111135, 112787, 116145, 116387, 117787, 144702, 144702, 144797, 144978, 144979, 144980, 145030, 150231, 150717, 301596, 304409, 307019, 307020 and 307021. Patent Nos. 702152, 723960, 543297 and 625346.