

FRP-M75H/M

Folding Framed Glass Door Manually Operated with Middle Roller

Extending Your Space... Is Our Business!

designing, producing, building...
...your glass world!



At INTERMETAL S.A. we have the ability and capacity to undertake the most demanding projects made of glass and steel.

Our twenty seven years depth expertise and dedication in the design, manufacture and trade of glass systems and accessories, allowed us to develop a knowledge that is highly respected in our sector.

The challenges of modern glass constructions, give us the motivation to constantly improve our products and services beyond our customers' expectations.

The customer orientation and our philosophy ensure our clients' satisfaction, providing superior quality products, on time.







The Heavy Duty Hinges D-12mm, with stainless steel axle, combined with needle roller/ball bearing (Strength Tested 520 kg) to ensure security and perfectly folding operation.





A "smart" magnetic door holder that draws the door panel to be easily and safely transferred (only for applications that have odd number of panels).





Variety of stylish door handles (1) in combination with espagnolettes (2) ensuring functionality, security and aeshetic design.





Multiple points locks according en standards combined with a variety of key cylinders.





Long lasting heavy duty rollers, engineered for easily smooth and quiet operation.

MATERIAL SPECIFICATIONS		
Upper (rail) Guide	Heavy duty, strength tested 3450 kg Test No 165/049.01-1 N.T.U.A.	
Upper Roller	GS38-Galv strength tested 4100 kg	
Option	Heavy duty, strength tested 4600 kg Stainless Steel AISI 316- Mirror finishing/ passivated A967	





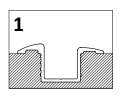


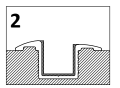


Three wheel bottom roller D-15 mm AISI 316.









- (1) Aluminum Floor Guide channel special designed for wheather proofing without upstand for free passing without threshold.
- (2) Option combined aluminum with internal stainless steel AISI 316.

High quality accessories & components specially designed and made for a long term performance.

Heavy duty profile connection angle Connection Screw M10, (DIN912 (12.9)- Tested: 700 kg)

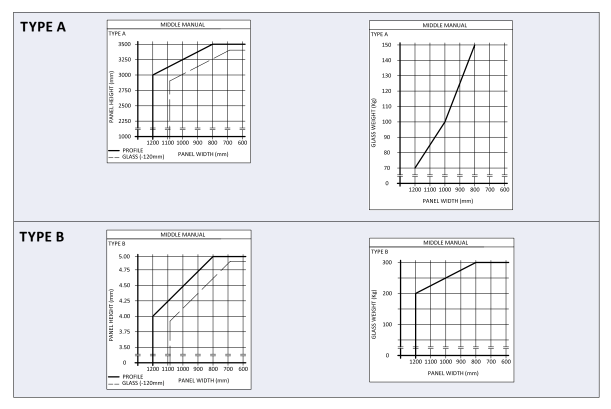


INAL PATENT

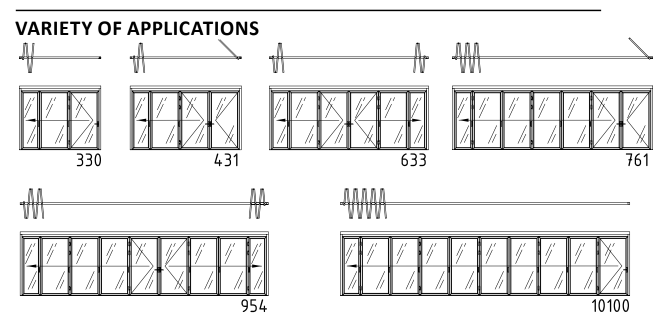


TECHNICAL SPECIFICATIONS

	TYPE A	TYPE B
Max Panel Height	3500mm	5000mm
Max Panel Width	up to 1200mm	1200mm
Max Weight/Glass	150 kg	300 kg
Max Glass Thickness	10-28mm	12-28mm



 $\textbf{FINISHINGS} \hbox{: } \textbf{Certified RAL powder coated uppon customer needs.}$



A complete range of panels for internal or external openings, that fold towards either side, left or right, or in both sides of the opening.





www.inal.gr intermetal@inal.gr





