

Automatic Entrance Systems





WINNER – LAING O'ROURKE CONSTRUCTION NORTH INNOVATION AWARD 2015

WINNER – IHEEM PRODUCT INNOVATION AWARD 2015

WINNER – BBH BEST INTERNAL PRODUCT AWARD 2015

WINNER – EUROPEAN HEALTHCARE DESIGN AWARD 2016

LOW FRICTION, MANUAL, BI-PARTING DOOR SYSTEM - WITH FINGERTIP CONTROL

Flo-Motion® is the registered trademark of Axis Automatic Entrance Systems Ltd



THE LOW FRICTION MANUAL SLIDING DOOR SYSTEM THAT CAN BE OPERATED BY FINGERTIP CONTROL.

Specifically designed for the new Alder Hey Children's Hospital to provide child friendly, full width, glazed bedroom and ward doors. The average opening force of the 200+ Flo-Motion® doors installed at Alder Hey was 10N - less than 50% of the original specified force requirement.

Flo-Motion® doors feature re-circulating ball guides on a special low resistance linear track with a damper mechanism. The door sets are fabricated using extruded aluminium profiles and include a self-supporting "goalpost" frame.

- Variety of glazing options available including double glazed with integral privacy blinds
- · Matching screen panels available
- Hinged pelmet for easy maintenance access

Examples of various formats available

- Bi-parting doors sliding over a glazed screen
- Bi-parting doors sliding over a glazed screen and solid wall
- Bi-parting doors incorporated as part of an extended glazed screen
- Bi-parting doors sliding over a solid wall





THE FLO-MOTION® STORY

DESIGN CONCEPT

The Design Concept of the new Alder Hey Children's "Hospital in the Park" was inspired by children and is unique and instantly recognisable. It has captured the imagination of children, parents, staff and the wider NHS. Axis Flo-Motion® Doors were designed specifically for this hospital to help bring the architect's vision into reality. Three quarters of patients will be in single rooms rather than Nightingale wards and there's an outdoor balcony overlooking the park on each floor. The importance of light and airiness was absolutely vital to the whole design concept and this meant the doors for each of the patient's rooms had to be very special. Each had to be large for ease of access for beds and equipment, glazed for brightness and airiness, have privacy blinds for examinations or just occasional solitude, and finally they had to be easily opened and closed by a child and with no power assistance.

SUCCESSFUL DEVELOPMENT

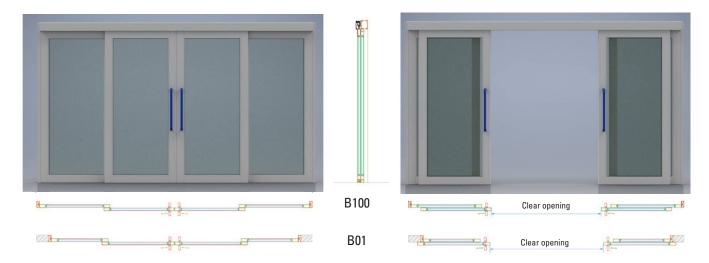
Axis Automatic Entrance Systems Ltd were able to develop a new concept and design for a manual door which satisfied all the critical architectural and operational requirements specified by the architects, BDP. The doorsets were originally specified to meet a force of 22.5N or less but the Axis Flo-Motion® doors installed at Alder Hey delivered doorsets with an average opening force of 10N - less than 50% of the original specified force requirement!

MULTI AWARD WINNING

Flo-Motion® doors have won 4 prestigious awards. Firstly Laing O'Rourke's 2015 Construction North Award for Innovation followed by the IHEEM 2015 Product Innovation Award. This was followed by the Building Better Healthcare Best Internal Building Product 2015 and in 2016 the European Healthcare Design Award for Innovation for Quality Improvement.



TECHNICAL SPECIFICATION STANDARD BI-PARTING DOORSET



Structural Opening Dimensions — Refer to door parameters on page 4.

Clear Opening Width – Approximate distance between the leading edge of the doors when in the fully open position

Clear Opening Height - Approximate distance between bottom of pelmet and FFL.

Suitable reinforcement (structural steels) will be required to accept the load and this will be discussed at the design stage.



DOOR PARAMETERS	В	100	B01		
	Min	Max	Min	Max	
Structural Opening Width	3000mm	5000mm	2500mm	4500mm	
Clear Opening Width	1045mm	2040mm	1045mm	2040mm	
Structural Opening Height	2200mm	2700mm	2200mm	2700mm	
Clear Opening Height	2062mm	2562mm	2062mm	2562mm	
DOORSET WEIGHTS & PANEL TYPES					
(depends on overall dimensions & glass type used)					
Estimated Door Doorset Weight	325kg	650kg	300kg	625kg	
Estimated Opening Forces (+/-5N)	10N	15N	10N	15N	
Top & Bottom Rail Dimensions	100mm	n x 45mm	100mm x 45mm		
Leading & Rear Edge Stile Dimensions	100mm x 47mm		100mm	100mm x 47mm	
Equal Panel Sizes	•				
Variable Fixed Panel			•)	
GLASS & INFILLS FOR PANELS					
(db ratings apply to glass only)					
DGU – 28mm clear (35db)		0	0		
DGU – 32.8mm c/w with integral blind (35db) (magnet operated & lift of	only)	0	0		
Single Glazed - 8.8mm clear laminated glass (34db)		0	0		
Single Glazed - 10.8mm clear laminated glass (35db)		0	0		
Other Glass Types		0	0		
Insulated Solid Infill panels		0	0		
Midrails		0 0			
DOOR FRAME					
Integral Transom Bar - 125mm x 100mm		•		•	
Jambs - 100mm x 45mm	•		•		
Jambs - 152mm x 45mm	0		0		
Other Jamb Types	0		0		
Threshold	0		C	0	
DOORSET FINISH					
Satin Anodised Aluminium (SAA)		•		•	
Polyester Powder Coat (PPC)		0	C)	
DOOR HANDLES					
600mm Straight (nylon - back to back)		•		•	
Other handle types		0	C)	
LOCKS					
Manual – cylinder operated euro-profile deadlock		0	C)	
Other manual and electronic lock types		0			
Care mandal and dissistant took types				•	

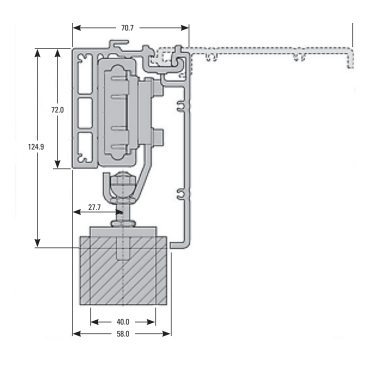




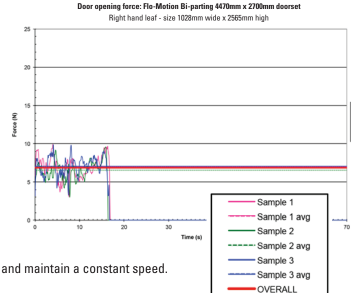
SLIDING MECHANISM

The Recirculating Ball slides contain precision balls which move in a loop within the cassettes. This means that a high number of balls are continuously in contact with the bearing surfaces, not just a single roller, increasing the contact area which increases the slide load rate capability and decreases the movement force.

Weight limits and cassettes required per door leaf			
Number of cassettes with steel ball bearings	kg		
2	290		
3	360		
Number of cassettes with Delrin ball bearings	kg		
2	180		
3	240		



Door opening force: Flo-Motion Bi-parting 4470mm x 2700mm doorset Left hand leaf - size 1028mm wide x 2565mm high



- Door opening distance: approx. 600 mm
- Hand-held Force gauge used, pushing forward so as to try and maintain a constant speed.
- · Gauge tip pushing on the door handle.
- Door opening followed by Door closing.









STANDARD DOORSET SPECIFICATION

The standard doorset will be fixed to suitable and solid supports or structural steels installed by the Building Contractor. The doorset is fabricated using non-thermally broken aluminium profiles and includes a self-supporting "goal post" frame consisting of two 100 x 45mm jambs and an integral transom bar with reinforced fixing points. Material finish is Satin Anodised Aluminium (SAA).

The doors and fixed screens are fabricated using various profiles for the rails and stiles. The fixed screen offers support to the frame and is secured within the frame structure by two aluminium channels.

The doors to be prepared with a bottom channel to operate with a floor mounted nylon guide. The sliding doors will employ a recirculating bearing system & track offering a minimum clear opening width as stated. A "stop" mechanism (Damper not self or soft closing) will be installed when the doors are closing and at their fully open position. A pelmet will conceal the track and is complete with a "hold open" lid for ease of maintenance.

All panels will incorporate double glazed units secured using a 3mm bead and appropriate gaskets. Alternative glazing options include clear or obscure, DGU with integral blinds or single glazed clear laminated glass using a bevelled bead profile. Neoprene seals are included for the leading edge of the sliding doors, the rear stile facing the fixed screen and on the transom bar. Midrails can be included. . One pair of 600mm "back to back" handles are fitted to the primary sliding door leaf.

The sliding door panels should easily be operated by hand. Every sliding door panel will be digitally force tested 3 times as specified and a certificate to be issued showing the mean average opening & closing force with test data in graph format.

The system will work in conjunction with doors of a larger mass and weight – please refer to the chart on page 4.









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