

Interior Sliding Door Gears

FOR CUPBOARDS, WARDROBES, INTERIOR SLIDING AND FOLDING DOORS

A comprehensive range of top hung and bottom rolling door gears for all sliding applications.

Most of the gears shown in this catalogue are available in standard packed sets complete with all sliding door fittings including detailed installation instructions and all necessary screws. For full details of set contents and sizes available refer to the page relating to the door gear concerned.

With the exception of Straightaway 100, top tracks and top guide channels detailed in this catalogue are normally fixed by woodscrews directly into a timber head. Separate track brackets are not needed but, if required, may be supplied for 8-25 Top Guide Track used with Straightaway 720 Bottom Rolling Door System. Straightaway 100 track fixing brackets are available as detailed on page 20.



Index

CUPBOARD AND WARDROBE DOOR GEARS			
Maximum Door Weight (kg)	Maximum Door Height (m)	System Name	Page Numbers
9	-	Hush	4
15	2.4	Twin-fold	11
25	1.5	Jason	5
27	2.0	Double 60	6-7
27	2.0	Double 60X	8
27	2.0	Single 60	9
27	2.0	Twin 60	9
45	2.1	Twin 100	10
INTERIOR SLIDING DOOR GEARS			
45	2.1	House One	14-15
50	2.1	Solo Vitesse	16-17
55	2.4	Flyaside Panther	18-19
100	2.5	Straightaway 100	20
BOTTOM ROLLING SLIDING DOOR GEARS			
55	2.1	Straightaway 660	21
115	2.4	Straightaway 700	22
180	3.0	Straightaway 710	23
400	3.5	Straightaway 720	23
FOLDING DOORS			
15	2.4	Twin-fold	11
27	2.5	Foldaside 100	12
27	2.5	Centafold 100	13

All performance recommendations apply to gear only and specifiers and purchasers must satisfy themselves that building structures and fixing are adequate for the door weights and will allow the specified working clearance to be maintained under all conditions.

Loadings given are based on doors subjected to normal manual usage under normal conditions.

Whilst the systems shown in this catalogue are especially suitable for interior openings, their use may be considered in some instances for exterior applications. Consult the manufacturer before using.

For heavier doors apply for details of alternative systems.