

Husky Sliding 100

Versatile sliding system for wooden or metal doors weighing up to 100kg



Scan for the
Installation
Video

SLIDING



KIT PACK



Max.
100kg



INTERNAL

Husky Sliding 100 offers an extremely versatile hardware system which is suited to many applications including sliding wardrobes, passage doors and room dividers. The system has been designed with easy-to-install components for rapid installation. Cater for wooden or metal doors weighing up to 100kg, Husky Sliding 100 can be both face fixed or soffit fixed for flexibility of installation.

The system is available in various kit packs to cater for door widths up to 1250mm. Each kit is available with a choice of steel or aluminium track. An anodised aluminium track is also available upon request. For bi-parting door applications, a fittings kit should be purchased. For bespoke projects, Husky Sliding 100 can be specified by individual components, contact P C Henderson for more information.

For a more professional sliding system, view our Husky 120 Pro system on page 30.

Product Specification

Product Code		Track Length	Max. Door Width	Door Thickness Range	Max. Door Weight
Steel Track*	Aluminium Track*				
H100/15	H100/15A	1500mm	800mm	20 – 50mm	100kg
H100/18	H100/18A	1800mm	950mm	20 – 50mm	100kg
H100/20	H100/20A	2000mm	1050mm	20 – 50mm	100kg
H100/24	H100/24A	2400mm	1250mm	20 – 50mm	100kg

* Anodised aluminium track available upon request

Kit Contents

Component	Quantity	Product Code	
		Steel Track	Aluminium Track
Track - 1500, 1800, 2000 & 2400mm	1	280/****	280A/****
Face Fixed Jointing Brackets	2	-	281AX
Faced Fixed Brackets	5 or 8	281	281A
Hangers*	2	284	284
Guide	1	102N	102N
Clip Stop	1	601H	601H
Track Stop	1	287	287

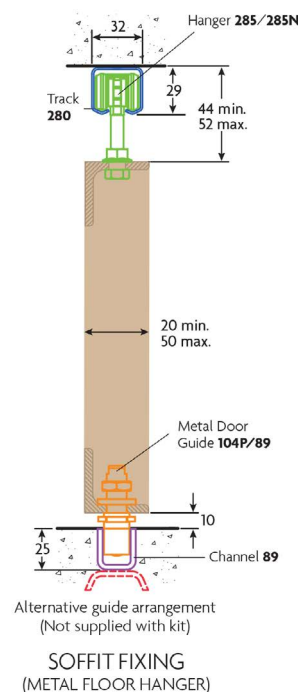
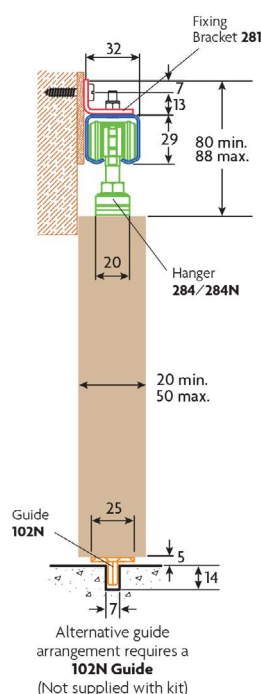
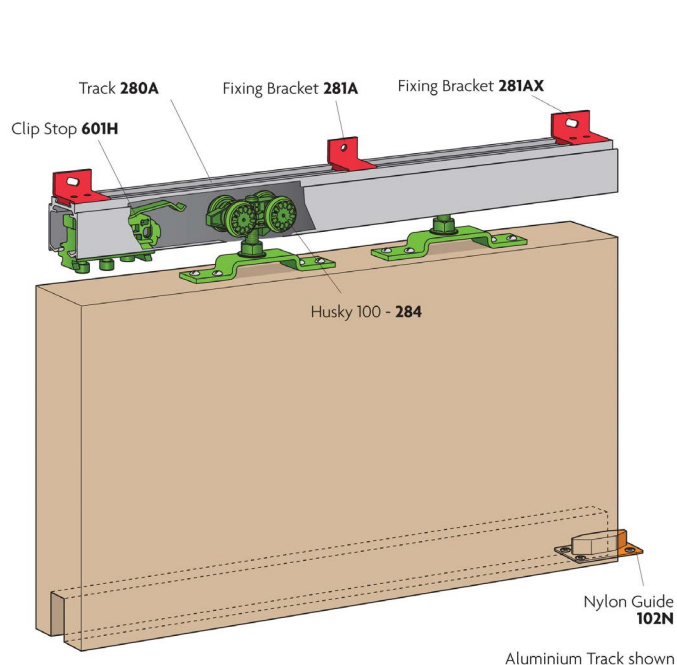
****Replace by length of track for full product code

*For metal doors, 285 hangers must be specified.

Optional Accessories

Component	Product Code
1 Door Fittings Kit	H100
Hanger for Metal Doors	285
Simultaneous Action Kit - Suitable for bi-parting doors. Move one door and the other will move simultaneously.	SIM100

Product Diagrams



SLIDING