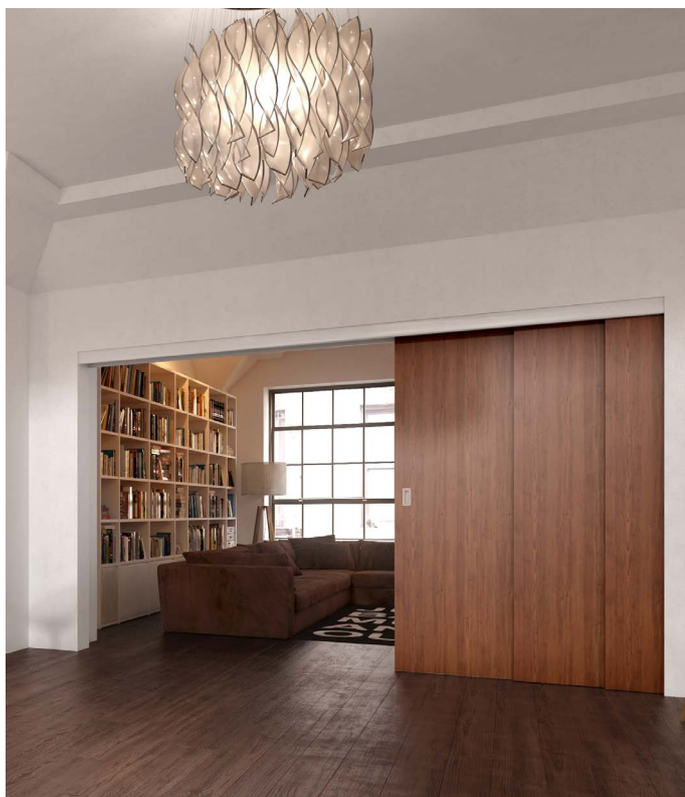


# Telescopic

For sliding telescopic doors weighing up to 120kg



Telescopic is a unique sliding door solution designed with a toothed belt and pulley system to link the doors together. By moving the lead door, all other doors travel simultaneously.

The Telescopic range is perfect for wide openings to create room dividers or partition doors. When open, the doors neatly stack to one or both sides of the opening to offer a walkway free of obstruction.

Telescopic is available in kit pack format to create various door configurations. Opt for Husky Telescopic for residential applications and Soltaire Telescopic for commercial projects. Please note: the track must be purchased in addition to the kit.



SLIDING

## Product Kit Specification

Product Code		No. of Doors	Door Width Range	Door Thickness Range	Max. Door Weight
Husky Telescopic	Soltaire Telescopic				
TELHP120/2	TEL120/2	2	500 - 1200mm	32 - 47mm*	120kg
TELHP120/3	TEL120/3	3	500 - 1200mm	32 - 47mm*	120kg
TELHP120/4SIM	TEL120/4SIM	4 (2+2)	500 - 1200mm	32 - 47mm*	120kg

\* The minimum door thickness for Soltaire Telescopic is 35mm

## Track Specification - Must be purchased in addition to the kit

Product	Description	Product Code
Husky Telescopic	Anodised aluminium track - 1500, 1800, 2000, 2500, 3000, 4000 and 6000mm	280HP/**AN
Soltaire Telescopic	Anodised aluminium track - 1500, 2000, 2500, 3000, 3500, 4000, 5000 and 6000mm	120/****

\*\*Replace by length of track for full product code (For example, 1500mm = 15, 1800mm = 18) \*\*\*\*Replace by length of track for full product code

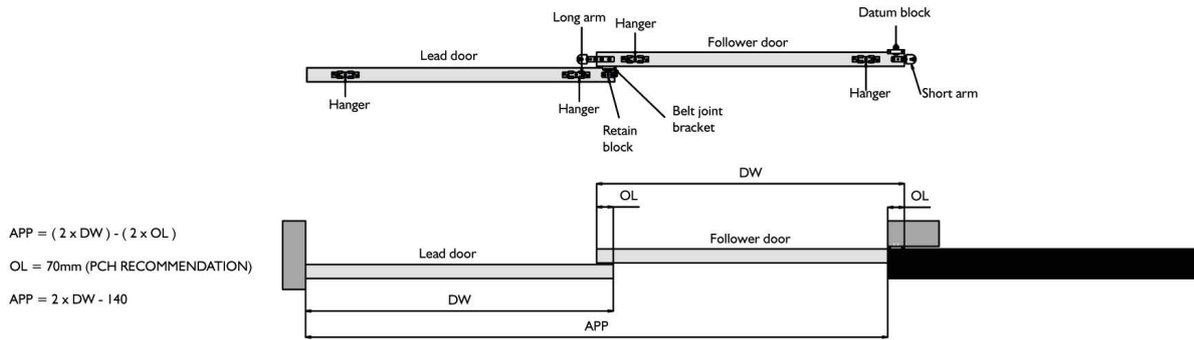
## Kit Contents

Component	2 Door Kit	3 Door Kit	4 Door Kit
Hanger	4	6	8
Clip Stop / Track Stop	2	2	2
Short Wheel Assembly	1	2	2
Long Wheel Assembly	1	2	2
Belt Retain Block	1	2	4
Pulley Wheel	-	-	2
Toothed Belt	3 metres	6 metres	20 metres
Datum Block	1	1	2
Fixed Floor Guide	1	1	2
Adjustable Floor Guide	1	2	2
Belt Clamp	3	6	10

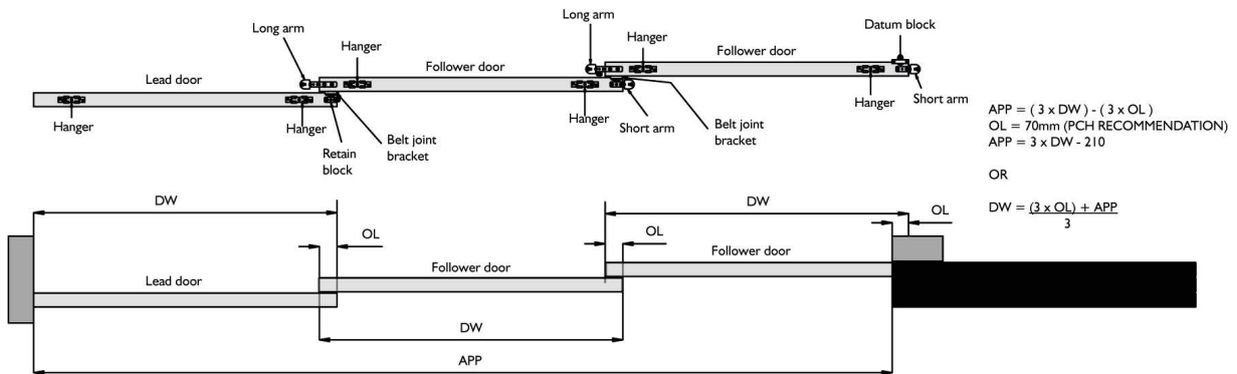
## Track Specification

No. of Doors	No. of Tracks Required
2	2
3	3
4 (2+2)	2

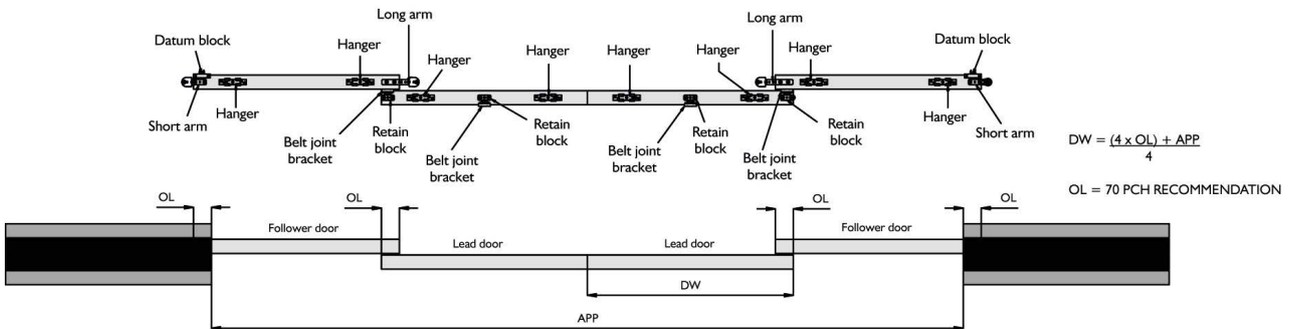
### 2 DOOR



### 3 DOOR



### 4 DOOR



#### Key

DW	Door Width
OL	Overlap of Doors
APP	Max. Clear Opening Width

$DW = ((4 \times OL) + APP) / 4$

PCH Recommend OL = 70mm

