

SIM 100 (for Husky)

straight sliding top hung systems

Simultaneous action kit for bi-parting doors. Max. 100kg.

APPLICATION

- · Designed for internal bi-parting panels
- To be used in conjunction with the Husky 100 system
- For internal partition bi-parting timber, timber framed or composite panels
- Kit can be retro fitted to existing installations
- Ideal for pairs of doors opening in to pocket walls
- For use with either steel or aluminium Husky track
- The system uses polypropylene coated cable for quiet operation, plastic pulley wheels rotating on ball bearings to provide reliable operation and a tension spring providing smooth operation

DOOR SPECIFICATION

Simultaneous Action Kit SIM 100 100kg Max Door Weight 25kg Minimum Door Weight Max Door Width 1250mm 25-50mm **Door Thickness** 2400mm Max Door Height Door Material Timber

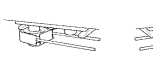
STANDARD SETS AND PACK

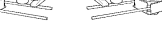
Set No. Opening width Hardware for SIM100 2400mm 2 doors

SET COMPRISES OF

- 1 Polypropylene coated cable with 1 Fixed loop
- 2 Pully assemblies with extended bolts
- 1 Adjuster bolt with nut
- 1 RH door bracket
- 1 LH door bracket
- 1 Cable collar with grub screws
- 1 Thimble inset
- 1 Cable clamp
- 1 Spring
- 1 Fitting instructions

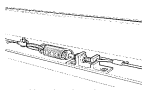




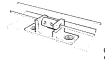


Left hand clip stop and pulley assembly

Right hand clip stop and pulley assembly

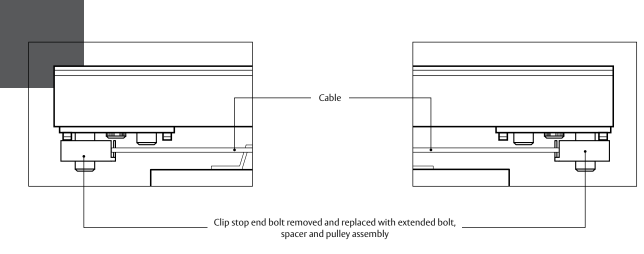


Cable anchored to right hand door, tensioning and



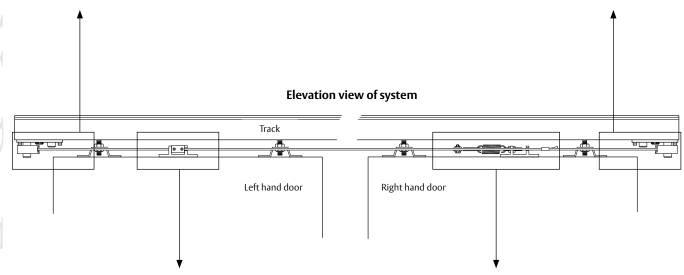
Cable anchored to left hand door





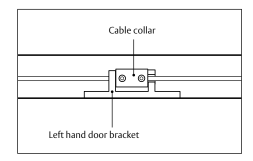
Left hand clip stop and pulley assembly

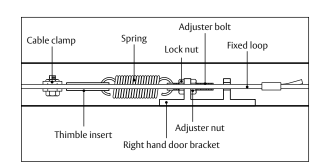
Right hand clip stop and pulley assembly

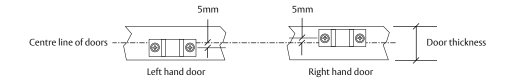


Cable anchored to left hand door

Cable anchored to right hand door, tensioning and adjustment bolt







ASSA ABLOY New Zealand Ltd. PO Box 100407, North Shore, Auckland 0745 • 6 Armstrong Road, Albany, Auckland 0632, New Zealand Within New Zealand: Tel 09 448 9188 Fax 415 7889 www.assaabloy.co.nz • Online Catalogue: www.assaabloycatalogue.co.nz