

Application

Suitable for interior, top hung sliding panels.

Ideal for sliding panels and shutters in residential and commercial applications.

Versatile design allows the opening to be covered by any number of

The aluminium track may be fitted directly to the lintel, in single or multiple lines, or face fitted to the lintel using a single line of brackets.

Hangers come standard with a steel bracket and four nylon tyred wheels with precision bearings.

Panel Specification

Track System: For Individual Panels: Max Panel Weight 60kg Max Panel Height Min Panel Thickness 19mm

Single Run 60

2400mm

Standard Sets and Packs

Sets comprise of top track, brackets, hangers, door stops, guide, spanner and timber screws.

Set No. Panel width Track Length **Qty Brackets** SR60-20/1 610mm to 915mm 2000mm SR60-30/1 915mm to 1525mm 3000mm

Pack No.

Fitting pack only, no track and brackets

Hardware Specification

Track:

Aluminium, Mill Material

Standard lengths 2000mm, 3000mm, 4000mm and 6000mm

Brackets:

Single Pack of 5 brackets 91/5

Bracket 91 made from stainless steel. Supplied with matching fasteners.

Hangers (2 per panel):

Hanger has a nylon body and comes standard with zinc plated steel bracket and four nylon tyred wheels with chrome precision bearings.

Door Stops:

Made from stainless steel, supplied with a rubber buffer and locking screw.

Guide: 55G

Guide in white nylon, comes in two parts that fit on both sides of the panel. The guide is floor mounted.

Pressed steel zinc plated. 805-SPN to suit 606 Hanger

Accessories:

Spanner:

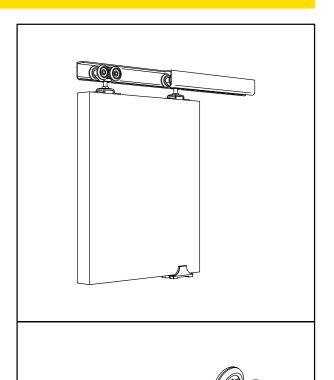
Alternative Guide 801

Spring loaded guide, nylon body and tip with zinc plated steel shaft. Designed to

slide in the 92 and 130 thresholds.

Alternative Guide 101N

The nylon guide is designed to slide through a 20mm deep by 5mm wide sawcut in the bottom rail of the panel. $\,$

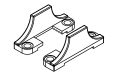




BRACKET



No. 287S DOOR STOP (SUPPLIED IN SETS & PACKS)



No. 606

HANGER

No. 55G **GUIDE** (SUPPLIED IN SETS & PACKS)



No. 801 **GUIDE**



No. 101N GUIDE

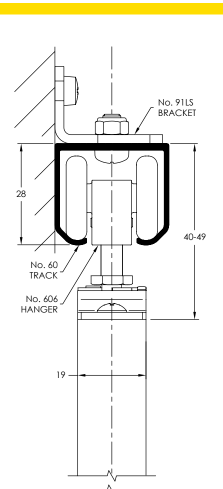




CLEARANCE

No. 55G GUIDE

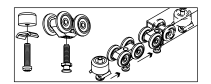
INCLUDED IN SETS & FITTING PACKS.
SUITABLE FOR PANELS OF ANY WIDTH



INSTALLATION INSTRUCTIONS

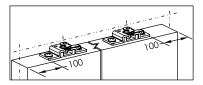
1 Prepare Hardware

Screw hanger bolts into hangers and door stops. Insert hangers into track. Insert a door stop at either end to retain hangers during track installation.



2 Attach Hardware to Panel

Hanger mounting plates should be positioned centrally to panel thickness

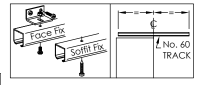


3 | Fix Track Parallel to Floor

Soffit Fix: position 8g screws first 50mm in from each end and every 450mm approx centres

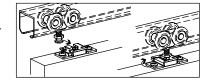
Face Fix: use 91 brackets.

Track Length	2000	3000	4000	6000
Bracket Qty.	5	8	10	15



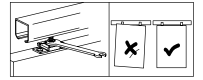
4 Fit Panel

With the latch on the mounting plates open, bring door up to hangers and push hanger bolt into plate. Close latches when bolts are in the plates.



5 Adjust Panel

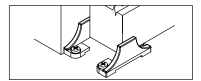
Screw bolt in or out of hanger to adjust panel height. Adjust height so panel is square.



6 Fit Guide

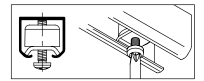
No. 55G GUIDE

Locate at opening jamb. With panel hanging plumb fix guides to either side of panel.

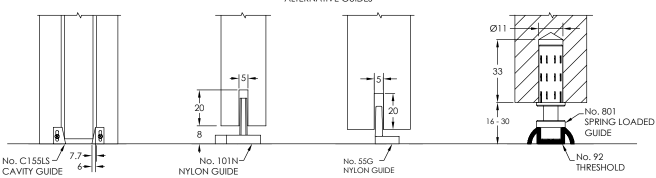


7 Fit Door Stops

Fit one stop to each end of the Track where required. Loosen screw to move and tighten to fix in position.



ALTERNATIVE GUIDES





Application

Suitable for interior cavity door applications in residential and commercial environments.

Hangers come standard with a steel bracket and four nylon tyred wheels with precision bearings.

Panel Specification

Track System: Cavity Run 60 For Individual Panels: 60kg Max Panel Weight 2400mm Max Panel Height Min Panel Thickness 19mm

Standard Sets and Packs

Sets comprise of top track, hangers, guide, spanner and timber screws.

Set No. Panel width Track Length CR60-20/1 610mm to 915mm 2000mm CR60-30/1 3000mm 915mm to 1525mm

Pack No.

CR60-1PK Fitting pack only, no track

Hardware Specification

Track - punched for soft fitting:

Aluminium, Mill Material

Standard lengths 2000mm, 3000mm, 4000mm and 6000mm

Hangers (2 per panel): 605

Hanger has a nylon body and comes standard with zinc plated steel bracket and four nylon tyred wheels with chrome precision bearings.

Nylon guide for cavity panel applications.

Pressed steel zinc plated. 805-SPN to suit 605 Hanger

Accessories:

Door Stops:

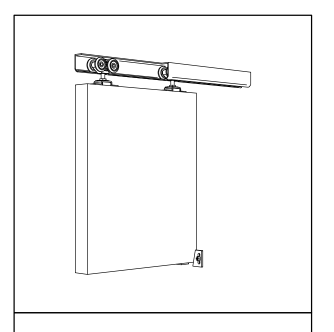
Made from stainless steel, supplied with a rubber buffer and locking screw.

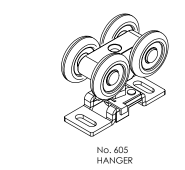
Alternative Guide

The nylon guide is designed to slide through a 20mm deep by 5mm wide sawcut in the bottom rail of the panel. $\,$

Cavity Buffer C153B

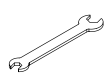
Rubber buffer and fixing screw.







No. C155LS CAVITY GUIDE



No. 805-SPN **SPANNER**

ACCESSORIES



No. 287S DOOR STOP

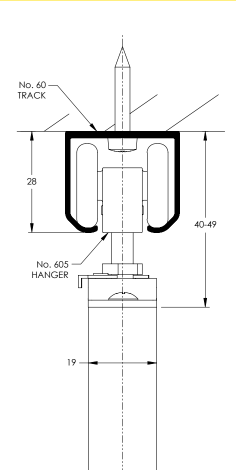


No. C153B **CAVITY BUFFER**



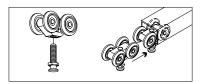
No. 101N GUIDE



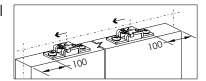


INSTALLATION INSTRUCTIONS

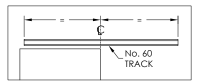
Prepare Hardware Screw hanger bolts into hangers. Insert hangers into track.



Attach Hardware to Panel Hanger mounting plates should be positioned centrally to panel thickness Plates should be facing the same direction. Opening facing cavity opening.

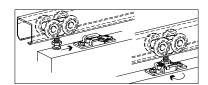


Fix Track Parallel to Floor Position 8g screws first 50mm in from each end and every 300mm between.



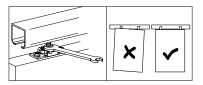
Fit Panel

With the latch on the mounting plates open, bring panel up to hangers and push hanger bolt into plate. Close latches when bolts are in the plates.



Adjust Panel

Screw bolt in or out of hanger to adjust panel height. Adjust height so panel is square.



Fit Guide

Locate at opening jamb. With door hanging plumb fix guides to either side of door.

