

### 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 Clearance 60
For Individual Panels:	
Max Panel Weight	60kg
Max Panel Height	2400mm
Min Panel Thickness	28mm

### Standard Sets and Packs

Sets comprise of top track, hangers, clip stops or soft closes, guide, spanner and timber screws.

Set No.	Panel width	Track Length
CC60-20/1	610mm to 915mm	2000mm
CC60-30/1	915mm to 1525mm	3000mm
CC60-S20/1	610mm to 915mm	2000mm
CC60-S30/1	915mm to 1525mm	3000mm

Pack No.	
ZC60-1PK	Fitting pack only, no track

### Hardware Specification

<b>Track:</b>	60A
Material	Aluminium, Mill
Standard lengths	2000mm, 3000mm, 4000mm and 6000mm

#### Hangers (2 per panel):

Hanger	609
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Hanger designed for 60CS for has a nylon body and comes with an extended, zinc plated steel bracket and four nylon tyred wheels with chrome precision bearings.

Hanger	610
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Hanger designed for 60SCT has a nylon body and comes with a short, zinc plated steel bracket and four nylon tyred wheels with chrome precision bearings.

<b>Clip Stops:</b>	60CS
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Adjustable clip stop made from POM, an engineered thermoplastic.

<b>Guide:</b>	C155LS
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Nylon guide for cavity panel applications.

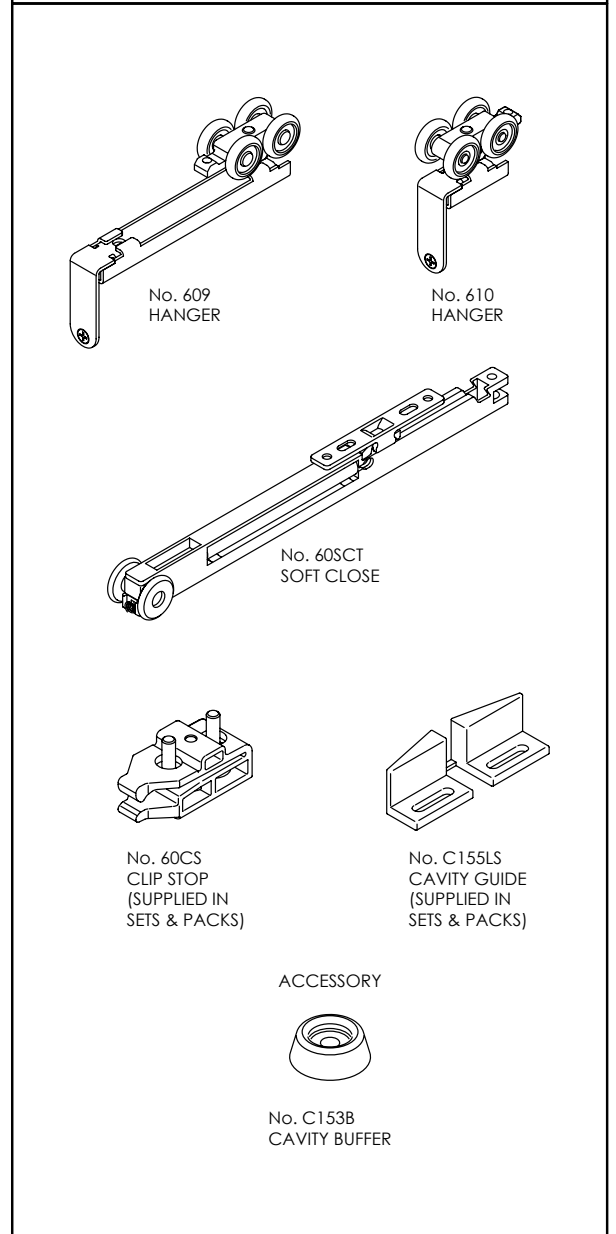
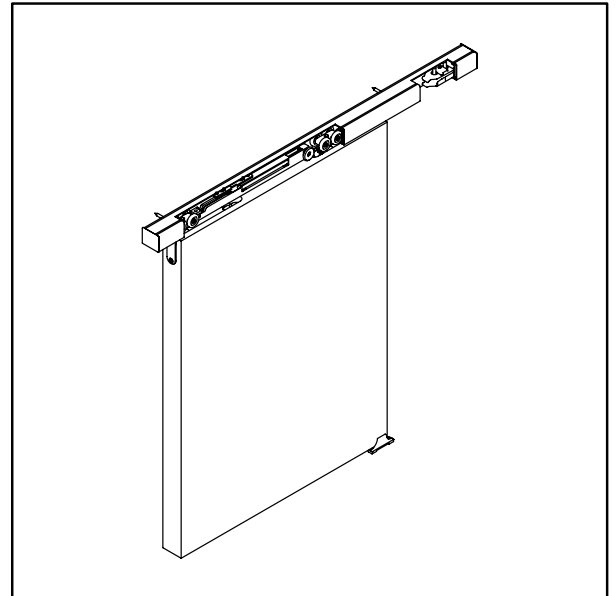
#### Accessories:

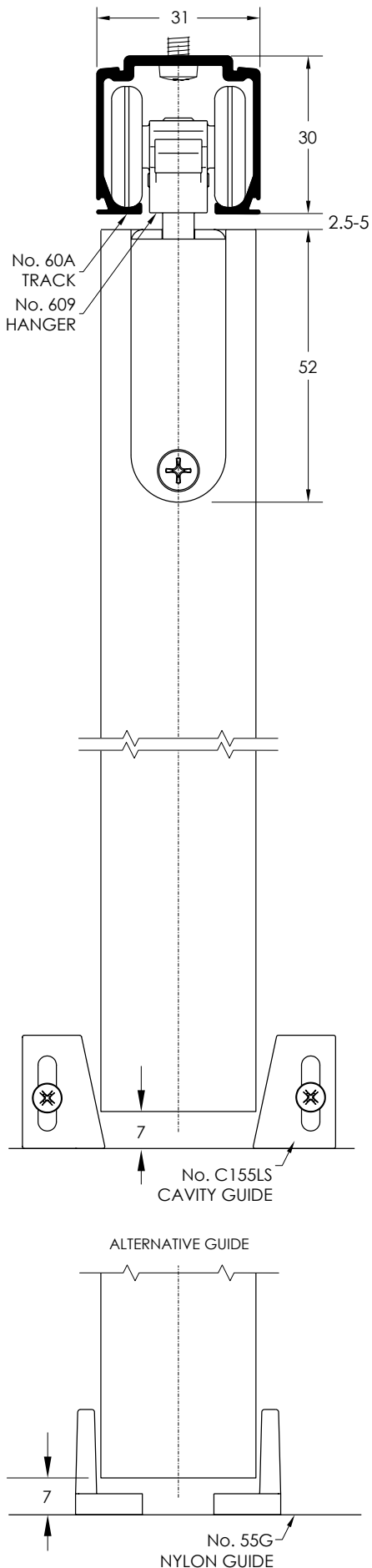
Soft Close	60SCT
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Suitable for panels up to 60 kg.

Cavity Buffer	C153B
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Rubber buffer and fixing screw.

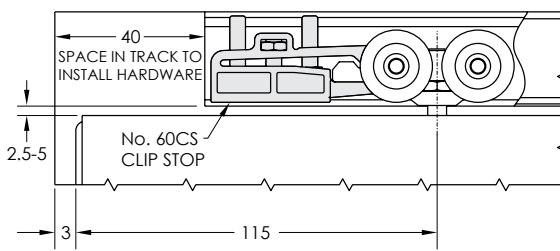




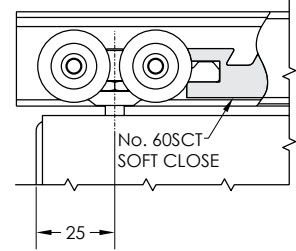
### TRACK & BRACKET FIXING CENTRES

USING 8G SCREWS, 35mm FROM EACH END, THEN SPACED AT APPROX 450mm INTERVALS

#### POSITION 1 (CLIP STOP)

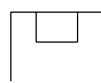


#### POSITION 2 (SOFT CLOSE)

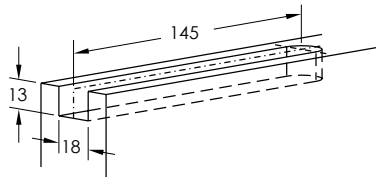


### PANEL PREPARATION AND INSTALLATION

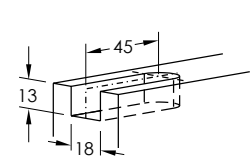
#### 1. PREPARE PANEL FOR MOUNTING PLATE.



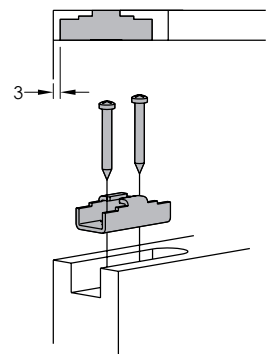
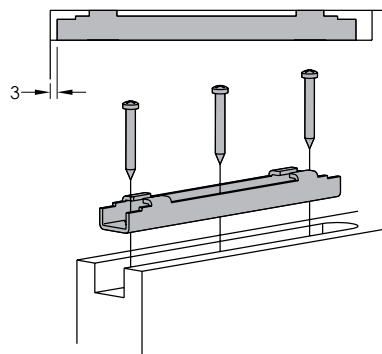
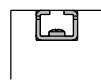
FOR 609 PLATE



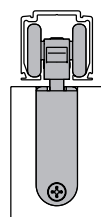
FOR 610 PLATE



#### 2. FIT MOUNTING PLATE WITH SCREWS SUPPLIED

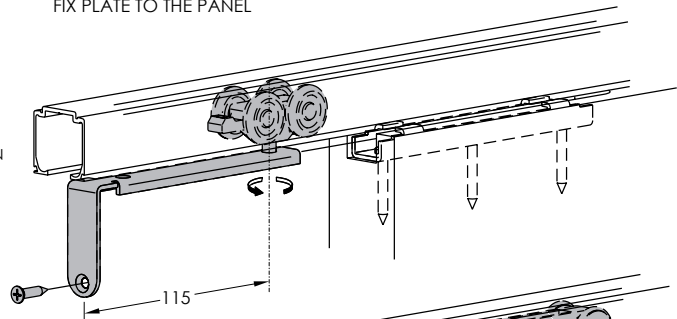


### ASSEMBLY



3. INSERT FIRST CLIP STOP & HANGERS INTO THE TRACK. THEN THE LAST CLIP STOP
4. ADJUST HANGER HEIGHT BY ROTATING THE BOLT WITH THE HANGER PLATE
5. SLIDE HANGER INTO THE MOUNTING BRACKET. DOUBLE CHECK CLEARANCE & ADJUST ACCORDINGLY
6. ONCE HEIGHT IS CORRECT & PANEL IS LEVEL, FIX PLATE TO THE PANEL

POSITION 1  
CLIP STOP  
APPLICATION



POSITION 2  
SOFT CLOSE  
APPLICATION

