

# MANSION 55

Bottom rolling hardware for internal wooden doors weighing up to 55kg



Mansion 55 is a durable system perfectly suited for high class joinery installations catering for wooden doors weighing up to 55kg each. The product features a concealed bottom roller enabling the weight of the door to be transferred to the floor, making it ideal for when the ceiling or lintel isn't strong enough to support the weight.

**NOTE:** At least 150mm depth at the bottom of the door must be available to accommodate the concealed bottom rollers when choosing this system.

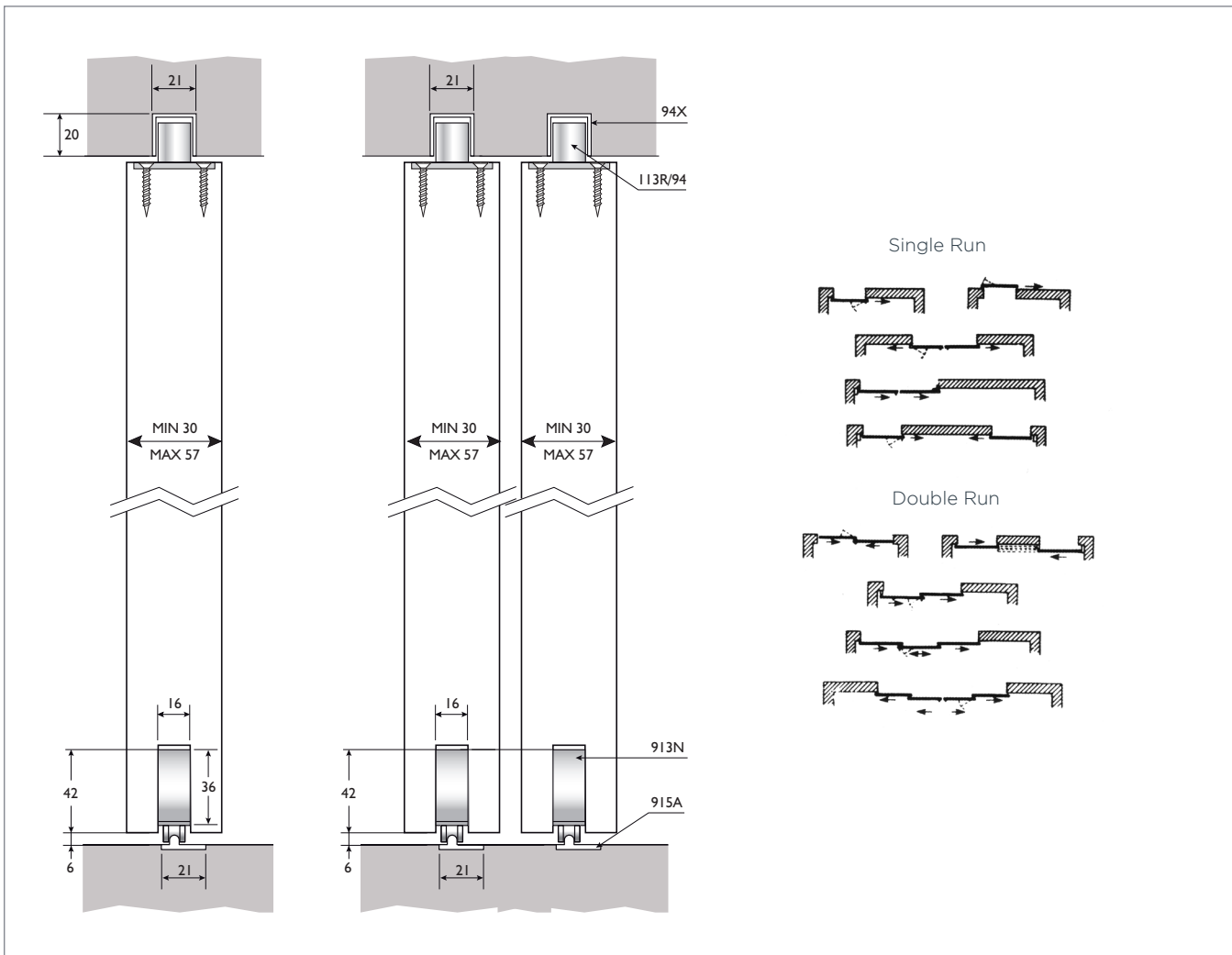
## Product Information

Product	Max. Door Width	Door Thickness Range	Max. Door Weight
Mansion 55	1000mm	30 - 57mm	55kg

## Product Specification

Component	Description	Short Code
Top Guide Channel Length should be twice the width of doors	Brass top guide channel in 1500 and 3000mm lengths	94/****
	Aluminium top guide channel in 1500, 2000, 2500, 3000, 4000 and 6000mm lengths	94X/****
Guides 2 per door	Galvanised steel guide with brass roller	113R/94
	Top guide roller	113N/94
	Concealed nylon guide	106N/94
Bottom Roller	Nylon wheeled bottom rollers	913N
Bottom Rail	Mill finish aluminium bottom rail in 1500, 2000, 2500, 3000, 4000 and 6000mm lengths	915A/****
Stops	Double buffer wall mounted stop (2 per door)	107

\*\*\*\* Replace by length of track for full short code



Hardware

Top Guide Channel



94



94X

Guides



113R/94



113N/94



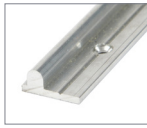
106N/94

Bottom Roller



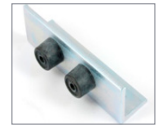
913N

Bottom Rail



915A

Stops



107

Accessories



Round Flush Pull Set (385/S) satin, other finishes available



Square Flush Pull Set (53/S) satin, also available in chrome and black



Oval Flush Pull (144S) satin, also available in black



Rectangle Flush Pull (125/S) satin, also available in chrome



Rectangle Flush Pull (400) SAA, also available in stainless steel



Rectangle Flush Pull (413) cast iron, heavy duty



Rectangle Flush Pull (414) aluminium, heavy duty

View our full range of accessories on page 136