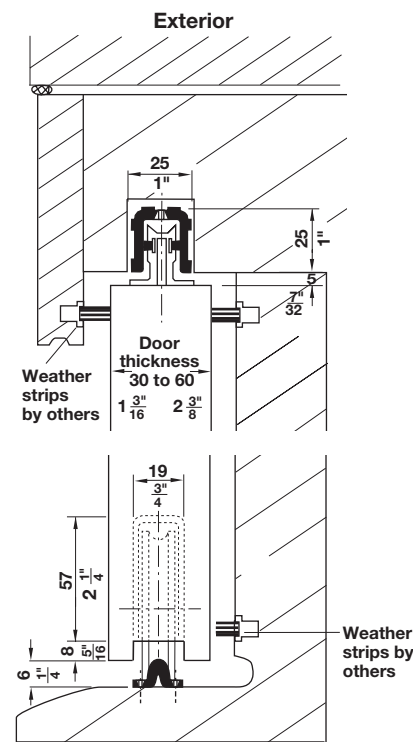
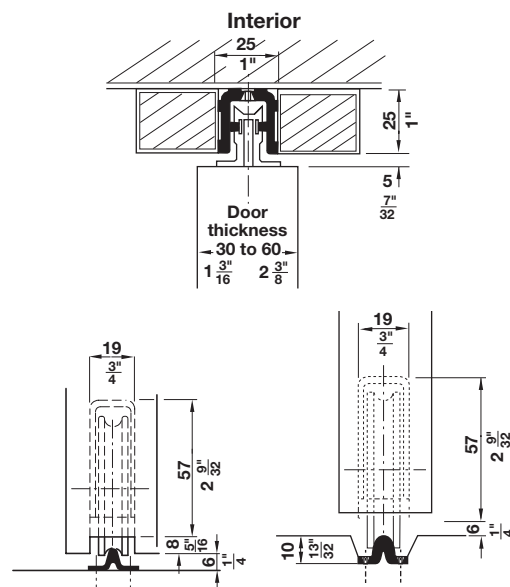
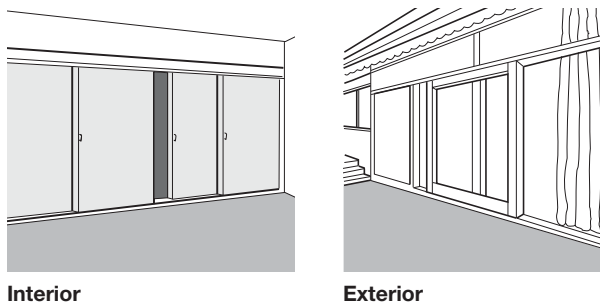


### Straightaway 115

- Maximum door weight: 115 kg (250 lbs.)
- Maximum door height: 2400 mm (7' 10 1/2")
- Door thickness: 30 – 60 mm (1 3/16" – 2 3/8")
- For single and multiple interior and exterior sliding doors
- Rattle-free upper guide
- Simple installation
- Recommended width of door should be a minimum 1/3 of door height
- Mortise for lower running gear must fit tight around the running gear's casing
- Weight of sliding door must be carried on top of casing above the wheel



### Individual Components

#### Order specifications:

- Number of running gears and upper guides
- Lower track and upper guide channel lengths
- Door weight, height and width
- Type of stopper

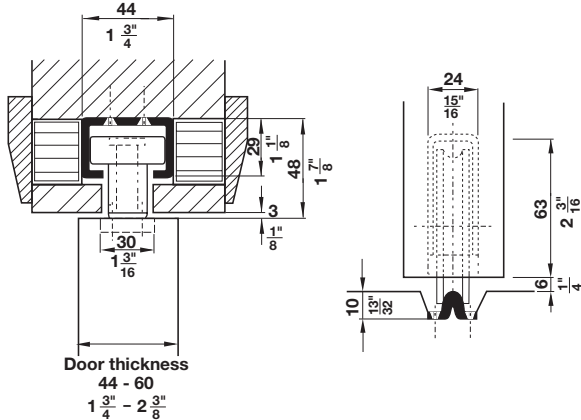
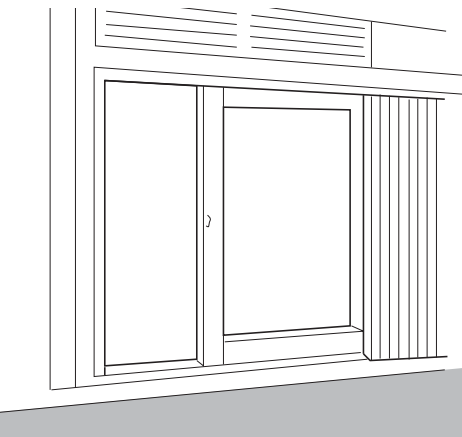
	Description	Material	Finish	Length	Item No.
	Lower track, pre-drilled, interior use only 10 x 21 mm (3/8" x 7/8")	Steel	galvanized	3 m (9' 10 1/8")	404.39.921
	Lower track, pre-drilled 10 x 21 mm (3/8" x 7/8")	Stainless Steel	-	3 m (9' 10 1/8")	941.80.631
	Upper guide channel 25 x 25 mm (1" x 1")	Aluminum	-	3 m (9' 10 1/8")	942.51.730
	Lower running gear, wheel with needle bearing, for 115 kg (250 lbs.) heavy doors	Casing: Die-cast Wheel: Nylon	-	-	404.36.020
	Lower running gear, wheel with needle bearing, for 55 kg (120 lbs.) heavy doors, interior application only	Casing: Die-cast Wheel: Nylon	-	-	404.36.011
	Upper guide, rattle-free with brush strip	Aluminum	-	-	404.36.904
	Buffer	Rubber	black	-	941.80.050

Dimensions in mm  
Inches are approximate

Dimensional data not binding. We reserve the right to alter specifications without notice.

### Straightaway 180

- Maximum door weight: 180 kg (400 lbs.)
- Maximum door height: 3000 mm (9' 10 1/8")
- Door thickness range: 44 – 60 mm (1 3/4" – 2 3/8")
- For single and multiple interior and exterior sliding doors
- Upper guide with horizontal wheel
- Simple installation
- Recommended width of door should be a minimum 1/3 of door height
- Mortise for lower running gear must fit tight around the running gear's casing
- Weight of sliding door must be carried on top of casing above the wheel
- Stagger upper guides to reduce left right movement inside upper guide channel
- Lower running gear must be plumb with upper guide



### Individual Components

#### Order specifications:

- Number of running gears (2 per door) and upper guides
- Lower track and upper guide channel lengths
- Door weight, height and width
- Type of stopper

	Description	Material	Finish	Length	Item No.
	Lower track, pre-drilled 10 x 21 mm (3/8" x 13/16")	Stainless Steel	–	3 m (9' 10 1/8")	941.80.631
				2.1 m (6' 10 11/16")	941.80.622
	Upper guide channel, pre-drilled 44 x 29 mm (1 3/4" x 1 1/8")	Steel	galvanized	3 m (9' 10 1/8")	941.80.830
				2.1 m (6' 10 11/16")	941.80.821
	Lower running gear, wheel with ball bearing	Casing: Die-cast Wheel: Steel	–	–	941.80.010
	Upper guide with horizontal wheel			–	941.80.030
	Spring loaded door stop, drilled into door	Steel	galvanized	–	942.30.051
	Buffer	Rubber	black	–	941.80.050

Dimensional data not binding. We reserve the right to alter specifications without notice.

Dimensions in mm  
Inches are approximate

**Straightaway 400**

**Individual Components**

	Description	Material	Finish	Length	Item No.
	Lower track, pre-drilled, 14 x 30 mm (9/16" x 1 3/16")	Brass	-	3 m (9' 10 1/8")	942.53.930
	Upper guide channel, un-drilled 48 x 43 mm (1 7/8" x 1 11/16")	Steel	galvanized	3 m (9' 10 1/8")	942.53.830
	Lower running gear, wheel with ball bearing, for 400 kg (880 lbs.) heavy doors	Casing: Die-cast Wheel: Steel	-	-	942.53.010
	Upper guide, with 2 horizontal offset wheels, rattle-free	Casing: Aluminum Wheels: Neoprene	-	-	942.53.030
	Spring loaded door stop, drilled into door	Steel	galvanized	-	942.30.051
	Buffer	Rubber	black	-	941.80.050

**Brackets for Soffit Mounting of Upper Guide Channel**

	Bracket for soffit mounting	Steel	galvanized	942.53.080
	Closed end piece to bracket	Steel	galvanized	941.80.082
	Bracket for soffit mounting, lock joint type	Steel	galvanized	942.53.082

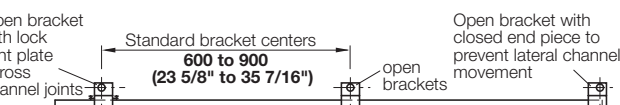
**Brackets for Parallel Wall Mounting of Upper Guide Channel**

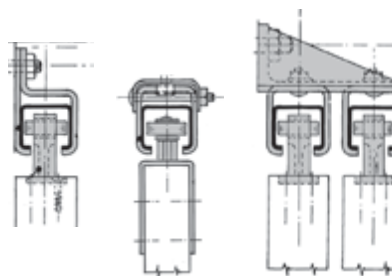
	Double sidewall bracket for parallel wall mounting, open-end type	Steel	galvanized	941.80.080
	Closed end piece to bracket	Steel	galvanized	941.80.082
	Double sidewall bracket for parallel wall mounting, lock joint type	Steel	galvanized	941.80.801

**Brackets for Wall Mounting of Single Upper Guide Channel**

	Sidewall bracket for wall mounting, open-end type	Steel	galvanized	941.80.060
	Closed end piece to bracket	Steel	galvanized	941.80.082
	Lock joint plate	Steel	galvanized	942.52.082

**Position of mounting brackets along the upper guide channel**

Open bracket with lock joint plate across channel joints      Standard bracket centers      Open brackets  




Dimensions in mm  
Inches are approximate