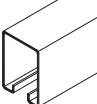
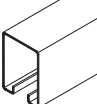
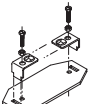


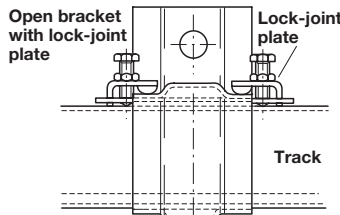
Straightaway 320

Individual Components

Description	Material	Finish	Length	Item No.
	Steel	galvanized	2.1 m (6' 10 11/16")	942.52.921
Top track wall thickness, 2 mm (1/16")			3 m (9' 10 1/8")	942.52.930
	Steel	galvanized	3 m (9' 10 1/8")	942.52.830
Top track, wall thickness 2.5 mm (3/32")				
Note Use of this heavier track increases max. door weight to 500 kg (1100 lbs.) provided adequate track support brackets are used				
	Pressed Steel	galvanized	—	942.52.080
Side mounting bracket, open				
	Pressed Steel	galvanized	—	942.52.082
Lock-joint plate				
Note To convert side mounting bracket to lock-joint bracket. Can be used on all brackets if extreme rigidity is required				
	Pressed Steel	galvanized	—	942.52.083
Soffit mounting bracket, open, for parallel and cross ear applications				
	Pressed Steel	galvanized	—	942.52.084
Closed end piece, unhandled, to convert side mounting bracket or soffit mounting bracket to closed end bracket				
	Pressed Steel	galvanized	—	942.52.085
Soffit bracket, lock-joint type				
Note Do not over tighten set screws.				

Note

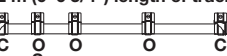
Refer to selection guide for quantities



Selection Guide for Series 300 System Top Track Brackets

1. Closed end brackets should be mounted at both ends of each track run
2. Lock-joint brackets should be mounted at each track joint
3. Brackets should be positioned at 600 – 900 mm (23 5/8" – 35 7/16") center intervals along the track

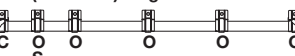
2 m (6' 6 3/4") length of track



Key

O = Open bracket
C = Closed end bracket
L = Lock joint bracket

3 m (9' 10 1/8") length of track



2 x 3 m (6' 6 3/4" x 9' 10 1/8") lengths of track



Note

This is a guide only. If planning for very heavy or large numbers of panels,
additional brackets may be required.

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

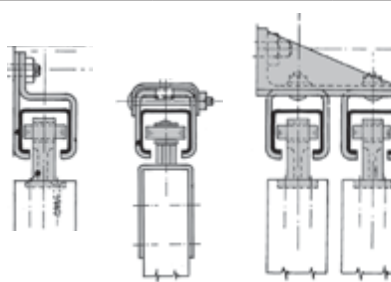
	Sidewall bracket for wall mounting, open-end type	Steel	galvanized	941.80.060
	Closed end piece to bracket	Steel	galvanized	941.80.082
	Lock joint plate	Steel	galvanized	942.52.082

Position of mounting brackets along the upper guide channel

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

600 to 900 (23 5/8" to 35 7/16")

Open bracket with closed end piece to prevent lateral channel movement



Dimensions in mm
Inches are approximate