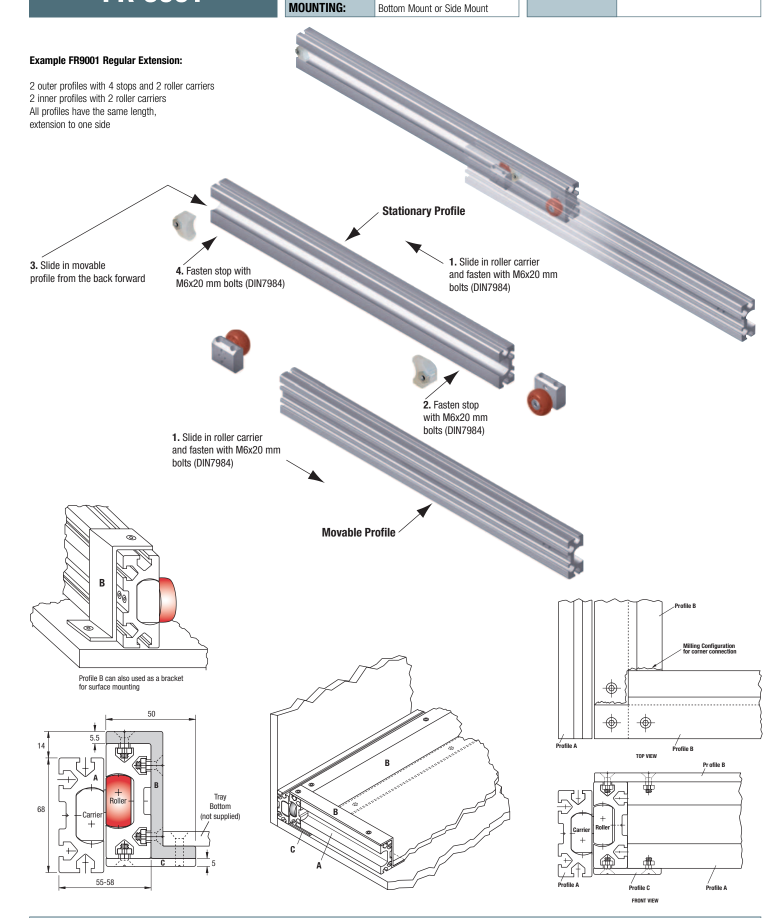
FR 9001

SLIDE TYPE: Modular Aluminum Sliding System

WIDTH: 58 mm (2.28 in.)

LOAD CAPACITY: dynamic up to 225 kg (500 lbs.)



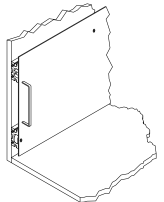
FR 9001

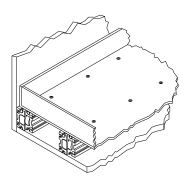
SLIDE TYPE: Modular Aluminum Sliding System MOUNTING: Bottom Mount or Side Mount WIDTH: 58 mm (2.28 in.) LOAD CAPACITY: dynamic up to 225 kg (500 lbs.)











Tilt-down application with custom made brackets

Horizontal Application underneath tray

MATERIALS:

aluminum slide

Vertical Application

FEATURES:

nylon rollers with nylon-encased ball bearings

APPLICATION ADVANTAGES:

3 components = 1 system a commonly shared extruded profile with a special interior shape in combination with roller carriers and stops offering a wide variety of applications.

order number 9200 roller set, consisting of: 2 pieces solid rollers (tolerance compensating), 2 pieces ball bearing rollers, 4 pieces stops, 16 pieces M6x20 mm bolts (DIN7984), 24 pieces M6

NOTES:

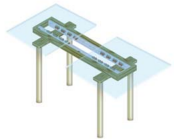
square nuts (DIN557)



FR 9001 Regular Extension



FR 9001 Regular Extension



FR 9001 Table Extension

SPECIFICATIONS:

- modular Sliding System comprised of 3 aluminum components for a wide variety of applications
- 500 lbs. weight capacity for a 4 ft. long pull-out Regular Extension is approximately 70% of the length of the profile
- the special interior shape of the profile compensates for installation inaccuracies in width, height and angular direction
- the extruded profile is available up to 6400 mm (21 ft.)
- simple and secure fastening of the profiles by means of the T-slots and M6 bolts
- simple and secure fastening of the roller carriers and stops with M6 bolts
- a recess for a M6 (DIN7984) Allen head bolt with a centerline groove to accurately mark the position of the holes
- only one version of stops
- roller carrier equipped with two types of rollers: solid high-impact plastic roller with lateral play to overcome dimensional installation inaccuracies and ball bearing roller with high-impact plastic
- the system FR 9001 allows the fabricator to create any size pull-out from individual components

Description	Length	Weight	Order No.
	mm feet	kg. Ibs.	
Profile A Extrusion	6400 <i>21</i>	*	92014
Profile B Extrusion	6400 21	*	92015
Profile C Extrusion	6400 <i>21</i>	*	9200
			* on request

