FR 9001 Aluminum Sliding System





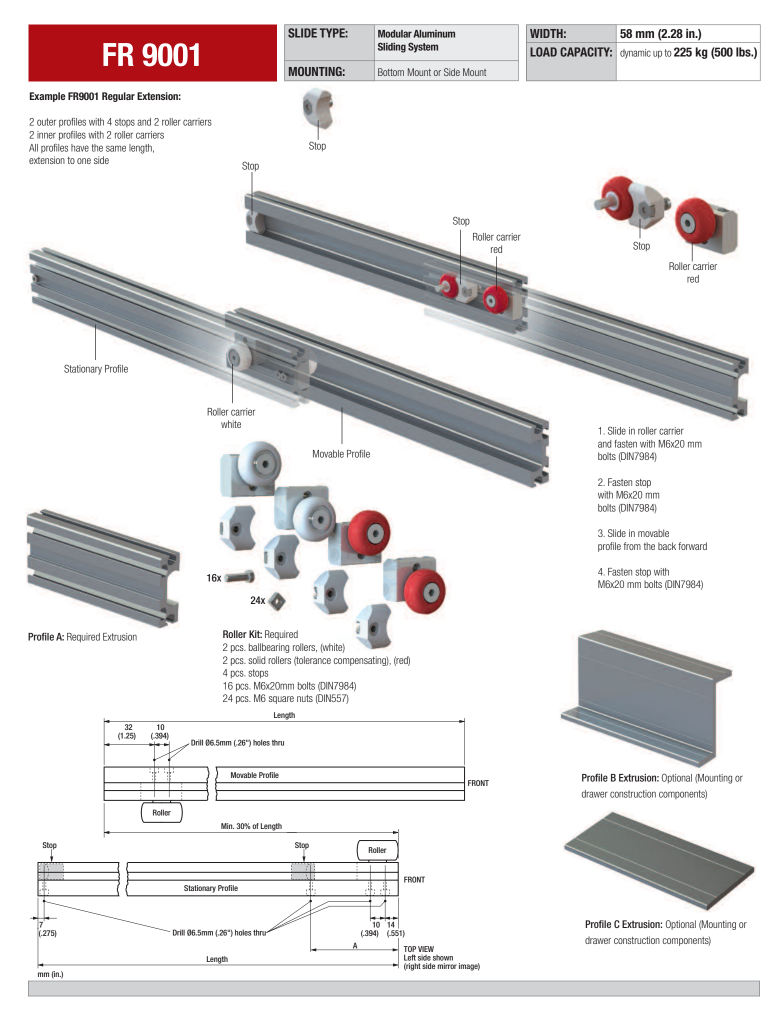
		SLIDE TYPE:	Modular Aluminum	WIDTH:	58 mm (2.28 in.)				
_	FR 9001		Sliding System		dynamic up to 225 kg (500 lbs.				
		MOUNTING:	Bottom Mount or Side Mount						
MATERIALS:	aluminum slide	FEATURES:	nylon rollers and nylon-encased	SPECIFICATIONS:					
			ball bearings		stem comprised of 3 aluminum wide variety of applications				
CAUTION: rollers set color	Hust match on each side	extruded profile combination wit wide variety of a	= 1 system a commonly shared with a special interior shape in h roller carriers and stops offering a applications.	 length of the profile the special interior for installation inac angular direction the extruded profile simple and secure the T-slots and M6 simple and secure stops with M6 bolt a recess for a M6 centerline groove to of the holes only one version of roller carrier equip high-impact plastic dimensional install ing roller with high the system FR 900 	pproximately 70% of the profile erior shape of the profile compensates inaccuracies in width, height and ion profile is available up to 6400 mm (21 ff cure fastening of the profiles by means d M6 bolts cure fastening of the roller carriers and bolts M6 (DIN7984) Allen head bolt with a ove to accurately mark the position				
Rear of cabinet Rear of slide	SIDE VIEW	10 14 Front of of 2mm - Front of of 2mm Front of of 2mm Front of of 2mm Front of of a 2mm Front of a 2mm Front of a 2mm Front of a 2mm	cabinet Extension	solid rollers (tolera ball bearing rollers	D roller set, consisting of: 2 pieces nec compensating), (red), 2 pieces , (white), 4 pieces stops, 16 pieces DIN7984), 24 pieces M6 57)				
Inches Length 18 20 Extension 12.6 14 A 2.7 3.3 Metric mm	15.4 16.8 18.2 19.6 21 2	0 32 34 36 38 40 2.4 23.8 25.2 26.6 28 5.9 7.5 8.1 8.7 9.3	30.8 33.6 36.4 39.2 42 44.	.8 47.6 50.4 53.2 5	6 58.8 61.6 64.4 67.2 70				

mourio min																											
Length	450	500	550	600	650	700	750	800	850	900	950	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500
Extension	315	350	385	420	455	490	525	560	595	630	665	700	770	840	910	980	1050	1120	1190	1260	1330	1400	1470	1540	1610	1680	1750
Α	66	81	96	111	126	141	156	171	186	201	216	321	261	291	321	351	381	411	441	471	501	531	561	591	621	651	681
			Sol	d by the f	Lengt		kimum																				
Descri	ription mm feet Required Components Optional Components									١	Neight	Orde	r No.														
Profile	A Extr	usion		640	0 21	feet		ſ	Profile A	A Extru	sion														*	920	14
Roller	Kit (se	e NOTE	S)					ŀ	Roller K	it															*	92	00
Profile	B Extr	usion		640	0 21	feet								Pr	ofile B I	Extrusio	on (Moi	unting	or draw	er con	structio	on com	ponent	S)	*	920	15
Profile	C Extrusion 6400 21 feet Profile C Extrusion (Mounting or drawer construction components)										s)	*	920	16													

Metric mm

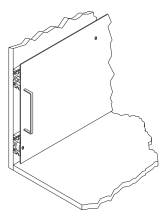
*on request



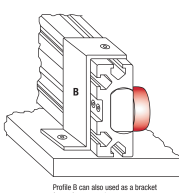


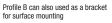


FR 9001



Vertical Application





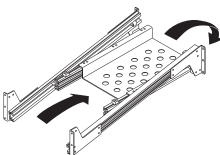


Example FR9001 Regular Extension:

- ▶ 2 outer profiles with 4 stops and 2 roller carriers
- ▶ 2 inner profiles with 2 roller carriers
- ▶ all profiles have the same length, extension to one side

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

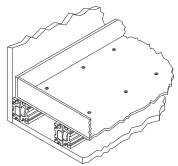




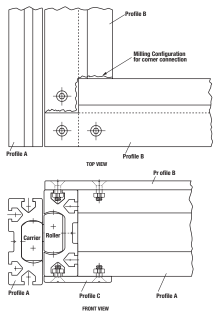
Tilt-down application with custom made brackets



58 mm (2.28 in.)



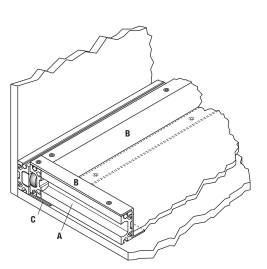
Horizontal Application underneath tray

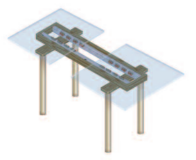




Example FR9001 Regular Extension:

- ▶ 2 outer profiles with 4 stops
- ▶ 2 inner profiles with 4 roller carriers
- different lengths of profiles, extension to both sides





Example FR9001 Table Extension:

- ▶ 2 outer profiles with 6 stops
- table top with roller carriers arranged in pairs



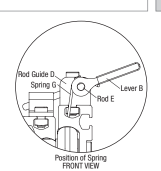
PRODUCT TYPE: Lock & Stop System for FR 9001 FR 9001 Lock & Stop B G R

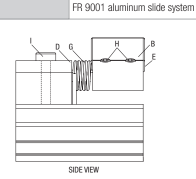
FEATURES:

shown closed

MATERIALS:

aluminum and steel



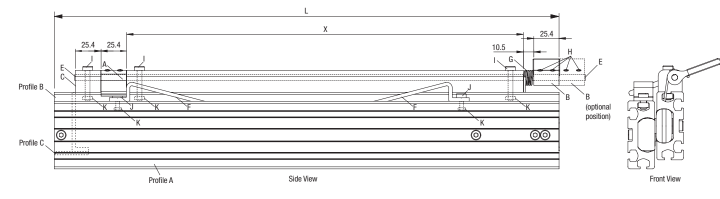


shown open

lock & stock system for use with

SPECIFICATIONS:

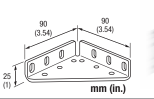
- order number 92018: profile D extrusion, 6400 mm ۲ (21 feet) sold by foot or 92018C profile D extrusion 25.4mm (1 inch)
- order number 92021: rod E, steel, 6 mm diameter x ► 2000 mm (78 in.) long sold by piece
- order number 9202: Lock and Stop Set, consisting of: 1 piece Lock lever (A), 1 piece Release lever (B), 1 piece Rod guide (C), 2 pieces Ramp (F), 1 piece Spring (G), 4 pieces Set screws M5 x 6 mm (H), 3 pieces Bolt



Inches																											
Length	18	20	22	24	26	28	30	32	34	36	38	40	44	48	52	56	60	64	68	72	76	80	84	88	92	96	100
Extension	12.6	14	15.4	16.8	18.2	19.6	21	22.4	23.8	25.2	26.6	28	30.8	33.6	36.4	39.2	42	44.8	47.6	50.4	53.2	56	58.8	61.6	64.4	67.2	70
Х	15.7	17.7	19.7	21.7	23.7	25.7	27.7	29.7	31.7	33.7	35.7	37.7	41.7	45.7	49.7	53.7	57.7	61.7	65.7	69.7	73.7	77.7	81.7	85.7	89.7	93.7	97.7
Metric mn	ı																										
Length	450	500	550	600	650	700	750	800	850	900	950	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500
Extension	315	350	385	420	455	490	525	560	595	630	665	700	770	840	910	980	1050	1120	1190	1260	1330	1400	1470	1540	1610	1680	1750
Х	392	442	492	542	592	642	692	742	792	842	892	942	1042	1142	1242	1342	1442	1542	1642	1742	1842	1942	2042	2142	2242	2342	2442

Description	Note	Weight	Order No.					
		kg. Ibs.						
Lock & Stop (see specifications)		*	9202					
Profile D Extrusion, 25.4 mm (1 inch)	sold by the piece	*	92018C					
Profile D Extrusion, 6400 mm (21 feet)	sold by the foot	*	92018**					
Rod E, 6 mm diameter x 200 mm (78 in.) long	sold by the piece	*	92021					
		**non stocking item, inquir	**non stocking item, inquire for lead time					

FR 9001 Corner Bracket





with profile A

Description

Universal corner Bracket, aluminum Packing Unit: 1 piece

Order No. 92020

Universal Corner Bracket shown

with profile A, B,and C

Mounting Recommendations

FR9001 Aluminum Sliding System (4 T-Slots)

Roller set consists of (see illustration on page 2): 2 pieces Solid Rollers (red), tolerance compensating 2 pieces Ballbearing Rollers (white) 4 pieces Stops 16 pieces M6x20mm Socket Head Bolts

The roller carriers are marked with: **F** for **F**ront **B** for **B**ack

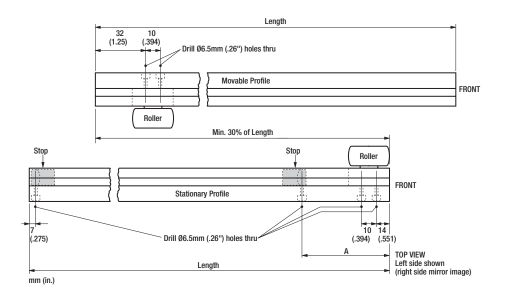
FR9001 (4 T-Slots)

For the **FR9001 (4 T-Slots) profile** this **has to be reversed** because the profile is a **symmetric shape**. This means that on the **stationary profile** the **B** roller and carrier are mounted on the **front** and on the **movable profile** the **F** roller and carrier are mounted on the **back**.

In order to check if it is **correct** you must notice a **slight incline** of the movable profile from back to front. This compensates for the deflection under load.

Please note that in each set are **white** and **red** rollers. **You must use** the **same color** roller on each side. Never use a white and red roller on the same side.

Follow the included instructions to drill all holes for roller carriers and stops.

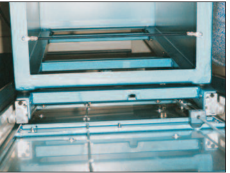












FULTERER USA INC. 542 Townsend Avenue High Point, NC 27263-4552, USA

T +1 336 431 - 4646 T +1 800 395 - 4646 F +1 336 431 - 4620 info@fultererusa.com www.fultererusa.com

FULTERER USA INC. 1900 Proforma Avenue, Unit F-2 F +1 909 947 - 0409 91761, USA

T +1 909 947 - 0407 info@fultererusa.com www.fultererusa.com



... only a few exemplary versions shown.

In the automotive industry and specialty vehicle industry adding weight is of the greatest concern.

With the FR 9001 Aluminum Sliding System, big loads can be moved with little effort, yet the sliding system is light weight.

The FR 9001 has its place where simple application, light weight and resistance to corrosion is an issue. But at the same time high load capacity and dependability are of greatest importance.

FR 9001 - another Fulterer product for specialists and experts.