

FR 206.A

SLIDE TYPE:	Regular-Extension Drawer Slide
MOUNTING:	Bottom Mount

WIDTH:	20 mm (0.79 in.)
LOAD CAPACITY:	dynamic up to 100 kg (225 lbs.)

Roller Slide for Automotive Applications



Dual rollers on cabinet profile



Rollers are attached by special head rivets to resist vibration

Formed tab on drawer profile to reduce vertical play when closed

Dual detent in the drawer profile holds the drawer in place when extended

MATERIAL: cold rolled steel, zinc plated and powder coated

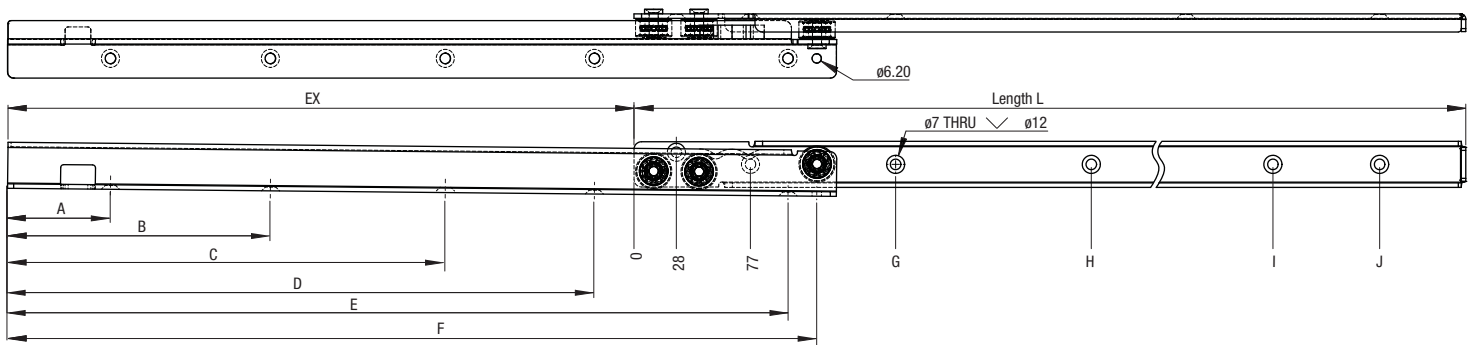
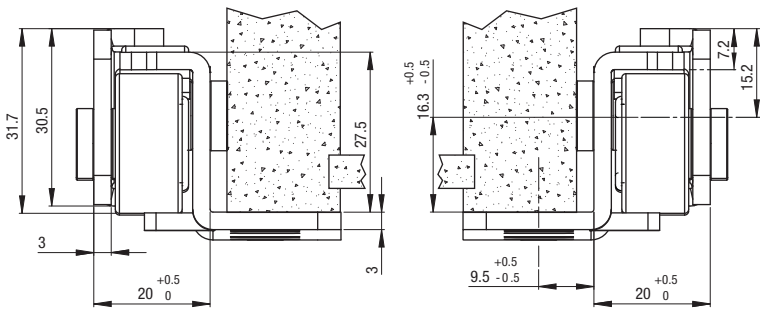
FEATURES: steel roller bearings

SPECIFICATIONS:

- ▶ stay-closed feature holds the drawer in place when closed
- ▶ dual detent in the drawer profile holds the drawer in place when extended
- ▶ with holes for 5mm flat head screws
- ▶ steel rear backstop
- ▶ zinc plated and powder coated for corrosion resistance
- ▶ additional high weight bearing roller bearings
- ▶ hold out detent
- ▶ formed tab to reduce vertical play when closed

APPLICATIONS:

- ▶ battery box pull outs
- ▶ gas bottle storage pull outs
- ▶ equipment storage compartments
- ▶ any heavy duty application requiring vibration resistance



Length L	EX		A		B		C		D		E		F		G		H		I		J		Weight		Order No.	
	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in		kg
550	21.65	414	16.30	68	2.68	196	7.72			388	15.28	516	20.32	535	21.06	173	6.81	365	14.37	493	19.41			2.63	5.80	*
750	29.53	584	22.99	76	2.99	204	8.03	396	15.59	588	23.15	716	28.19	735	28.94	173	6.81	365	14.37	557	21.93	685	26.97	*	*	*
900	35.43	714	28.11	66	2.60	290	11.42	546	21.50	738	29.06	866	34.09	885	34.84	173	6.81	365	14.37	621	24.45	845	32.27	*	*	*

Packing Unit: 10 pair per box

* on request **Other lengths available on request with minimum order