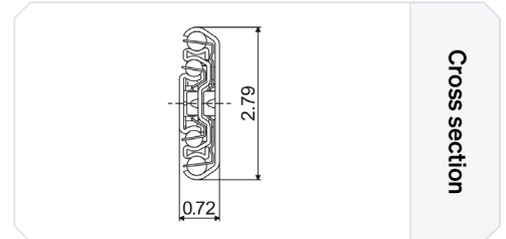
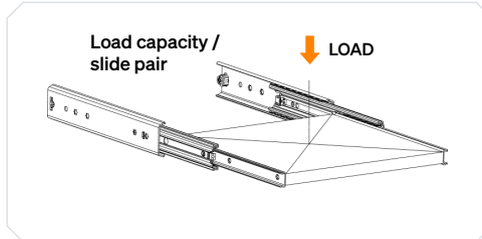


TR-7118 TITAN F

- Full extension slide - Loads up to 717 lbs
- Slide profiles: Steel, zinQroteQ
- Ball cage: Steel, galvanized
- Sequence device: Plastic / Elastomer
- Bearings: Hardened carbon steel
- Rubber stop: Plastic / Elastomer
- Operating temperature: -20 to 80 degrees Celsius

Telescopic slides
for a world in motion.



Specifications

Fixation [Cabinet side]	Fixation [Drawer side]	Screw Head	Load capacity [lbs]	Height [in]	Width [in]
Metal ASME B18.3 No. 8 DIN 7500-M - DIN 965 / ISO 7046 - M5	Metal ASME B18.3 No. 6 DIN 7500-M - DIN 965 / ISO 7046 - M5	Metal Countersunk 0.13"	375 - 507	2.79	0.72
Wood Imperial 8g DIN 7977 5.0 mm	Wood Imperial 6 g DIN 7977 4.0/4.5 mm	Wood Countersunk 0.12"			

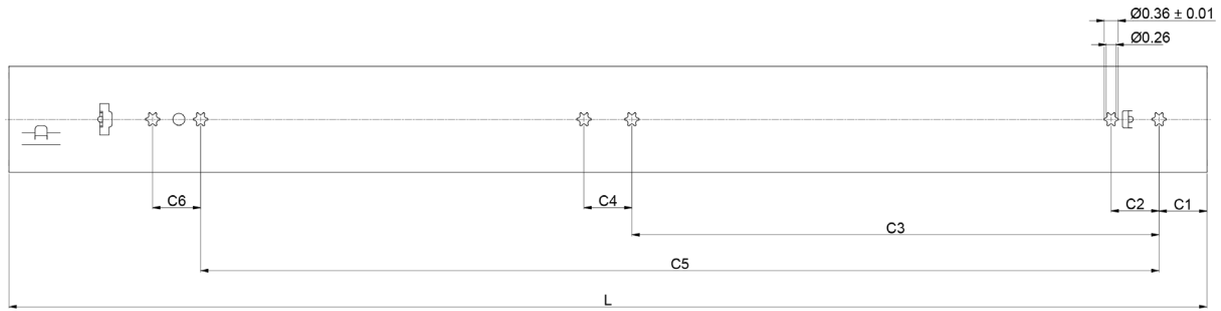
Technical information

Article no.	Length [in]	Travel [in]	Load capacity [lbs]
MO1AB6	15.75	15.75	375
MO1AB7	17.72	17.72	419
MO1AB9	19.69	19.69	467
MO1AB9	21.65	21.65	507
MO1AC0	23.62	23.62	507
MO1AC1	27.56	27.56	503
MO1AC2	31.5	31.5	483

Features & Fixations

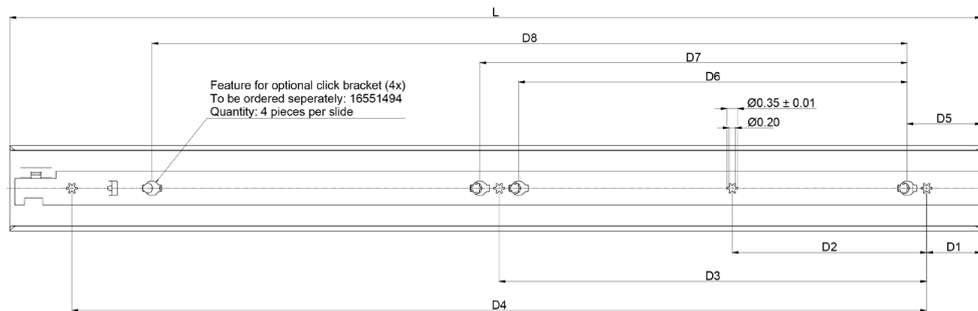
	Feature Pull-in	Automatically pulls the drawer fully closed once it nears the end
	Fixation Click bracket	The click bracket enables quick, tool-free, secure mounting
	Fixation Countersunk holes	Countersunk holes ensure screws sit flush and avoid surface contact

Hole pattern [in] [Cabinet Side]



Article no.	L	C1	C2	C3	C4	C5	C6
MO1AB6	15.75	1.26	1.26	10.08	1.26	/	/
MO1AB7	17.72	1.26	1.26	10.08	1.26	/	/
MO1AB8	19.69	1.26	1.26	12.6	1.26	/	/
MO1AB9	21.65	1.26	1.26	12.6	1.26	/	/
MO1AC0	23.62	1.26	1.26	16.38	1.26	/	/
MO1AC1	27.56	1.26	1.26	16.38	1.26	/	/
MO1AC2	31.5	1.26	1.26	13.86	1.26	25.2	1.26

Hole pattern [in] [Drawer Side]



Article no.	L	D1	D2	D3	D4	D5	D6	D7	D8
MO1AB6	15.75	1.77	5.04	11.34	/	2.4	3.78	5.04	8.74
MO1AB7	17.72	1.77	6.3	13.86	/	2.4	5.04	6.3	10.71
MO1AB8	19.69	1.77	7.56	16.38	/	2.4	6.3	7.56	12.68
MO1AB9	21.65	1.81	8.82	17.64	/	2.8	7.56	8.82	14.65
MO1AC0	23.62	1.77	5.04	10.08	20.16	2.4	8.82	10.08	16.77
MO1AC1	27.56	1.77	5.04	11.34	23.94	2.4	10.08	11.34	20.55
MO1AC2	31.5	1.77	6.3	13.86	27.72	2.4	12.6	13.86	24.49