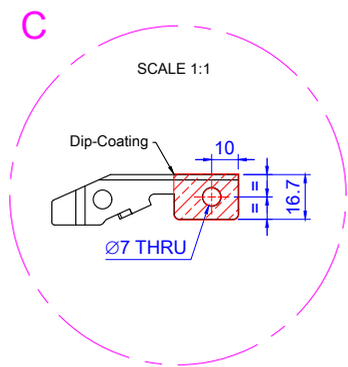
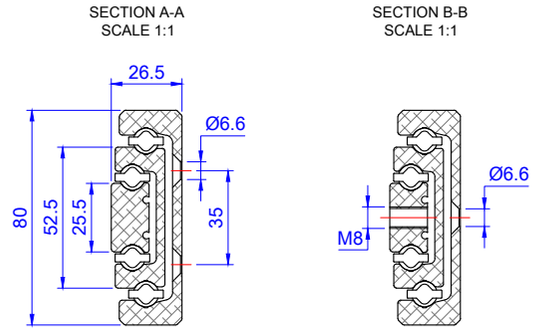
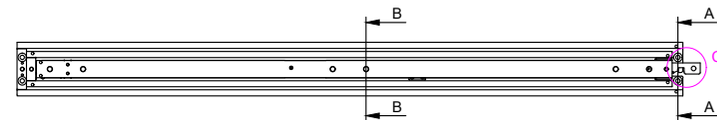
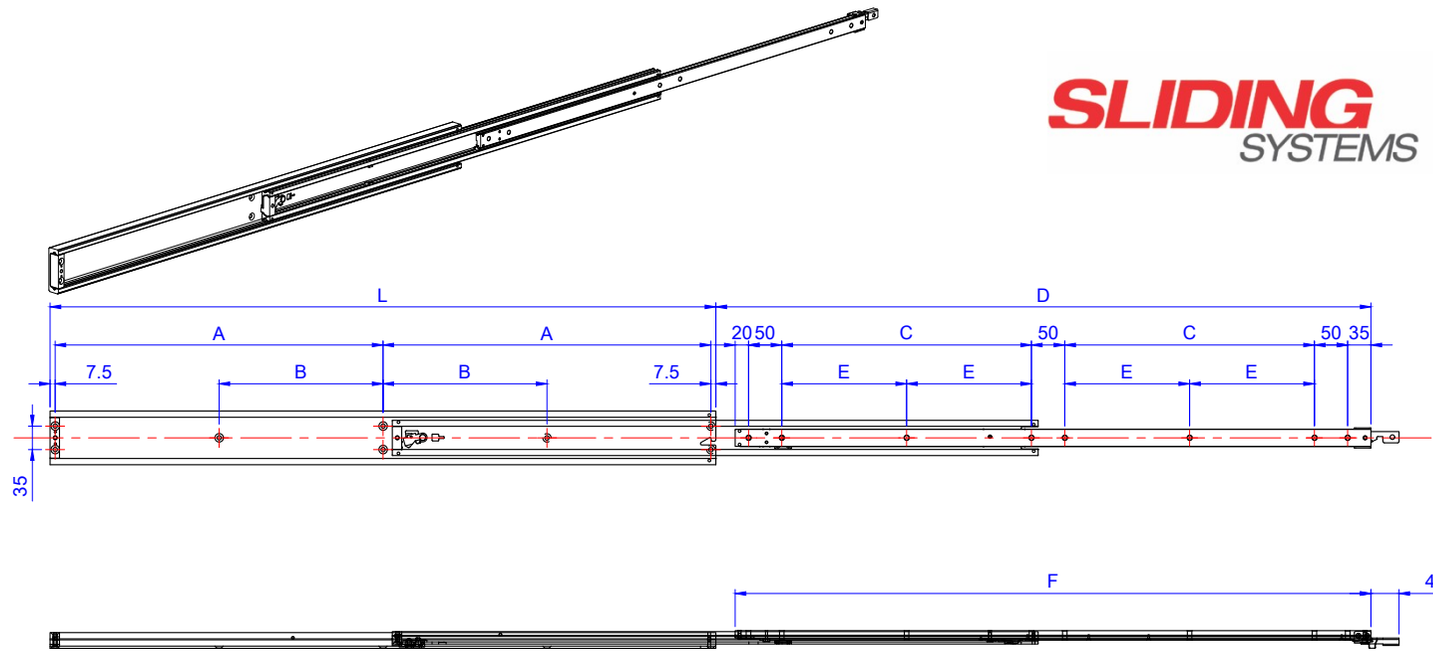
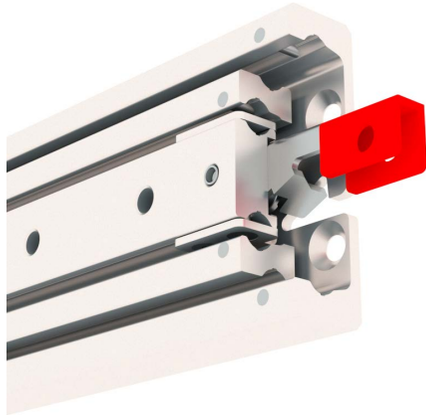


4008.LOCKER-SLX

100kg Locker Slide: Fully Locking
 Front latch colour: **Hi-Vis Red**
 (Black/Yellow Subject to MOQ)

Datasheet: 2024:3



Detail C: Both LH & RH latches drilled thru for connecting bar, enabling single handed, central lock release

Front activated spring latch to lock & release. Depress downwards.
 Positively locking in the slammed closed & fully extended positions

Part Number	L	D	A	B	C	E	F	Load kg/pr
4008.LOCKER-SLX.0300	300	250	142.5	-	25	-	255	100kg
4008.LOCKER-SLX.0350	350	325	167.5	-	50	-	305	100kg
4008.LOCKER-SLX.0400	400	400	192.5	-	75	-	355	100kg
4008.LOCKER-SLX.0450	450	450	217.5	-	100	-	405	100kg
4008.LOCKER-SLX.0500	500	500	242.5	-	125	-	455	100kg
4008.LOCKER-SLX.0550	550	550	267.5	-	150	-	505	100kg
4008.LOCKER-SLX.0600	600	600	292.5	-	175	-	555	100kg
4008.LOCKER-SLX.0650	650	650	317.5	-	200	-	605	100kg
4008.LOCKER-SLX.0700	700	700	342.5	-	225	-	655	100kg
4008.LOCKER-SLX.0750	750	750	367.5	-	250	-	705	100kg
4008.LOCKER-SLX.0800	800	800	392.5	-	275	-	755	100kg
4008.LOCKER-SLX.0850	850	850	417.5	-	300	-	805	100kg
4008.LOCKER-SLX.0900	900	900	442.5	-	325	-	855	100kg
4008.LOCKER-SLX.0950	950	950	467.5	-	350	-	905	100kg
4008.LOCKER-SLX.1000	1000	1000	492.5	-	375	-	955	100kg
4008.LOCKER-SLX.1100	1100	1100	542.5	271.25	425	212.5	1055	100kg
4008.LOCKER-SLX.1200	1200	1200	592.5	296.25	475	237.5	1155	100kg
4008.LOCKER-SLX.1300	1300	1300	642.5	321.25	525	262.5	1255	100kg
4008.LOCKER-SLX.1400	1400	1400	692.5	346.25	575	287.5	1355	100kg
4008.LOCKER-SLX.1500	1500	1500	742.5	371.25	625	312.5	1455	100kg
4008.LOCKER-SLX.1600	1600	1600	792.5	396.25	675	337.5	1555	75kg
4008.LOCKER-SLX.1700	1700	1700	842.5	421.25	725	362.5	1655	50kg

FILE NAME		FSCM NO			SIZE	SHEET	SCALE
DRAWN	2023.12.16 JD	GEN.TOL.DIM	ISO 2768-1 M		A1	1	1:4
APPROVAL		GEN.TOL.ANGLE		Revision 3			
CHECK	2023.12.21 EH	CONTRACT NO		ITEM NO 4008.LOCKER-SLX			
				Global Patent Pending			

Sold as a LH & RH pair. Right hand shown. LH identical but opposite

Beam material: 7005-T53. Tensile strength: 390 MPa

Ball bearings: Stainless steel AISI-304 (1.4301) Dia 9.5mm

Ball cages & buffers: Polyethylene strip & rubber

End bolts & stopping pins: Stainless steel A2 304 (1.4301)

Latch mechanism: Stainless steel A2 304 (1.4301). Red nylon cover

Surface protection: Anodised to BS 1615 AA10

Operational temperature range: -20 to +70°C

Lubrication: 303 multi-purpose grease. Temp range: -6 -to +260°C

Thread pitches: M8 coarse on inner beam

Stated Load Capacities: Fully extended, uniformly mounted pair of slides.



Corrosion Resistant, Full Extension, Industrial Telescopic Slide

- Tested to 1,000 cycles on a 1000mm drawer width at 75% load capacity
- We do not recommend mounting flat. If so, reduce the load by 80%
- The locking mechanism can function mounted flat
- Designed for fire truck and emergency vehicle lockers
- For vehicular or dynamic use, both slides need to be locking to achieve full load
- If mounting a locking & non-locking slide as a pair, reduce load by 50%
- Half the weight of steel alternatives without loss of load capacity
- A single slide at 1000mm weighs 4.3kg
- Customer bespoke lengths & drilling format subject to MOQ
- Black locking latch subject to production MOQ
- Standard lengths 300mm - 1700mm: Ideal for solar panel stowage & extraction
- Non-Locking Option: 4008.Locker-SX
- **Do Not Dismantle The Slide! This will invalidate the warranty**
- **This Is A Globally Patented Design**