

Mounting details
Refer to drill table hole pitches

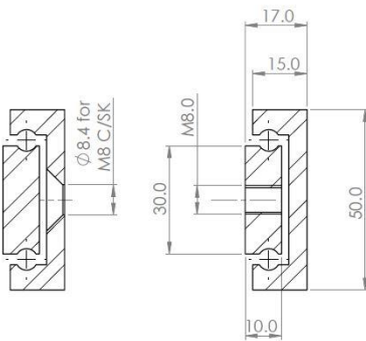
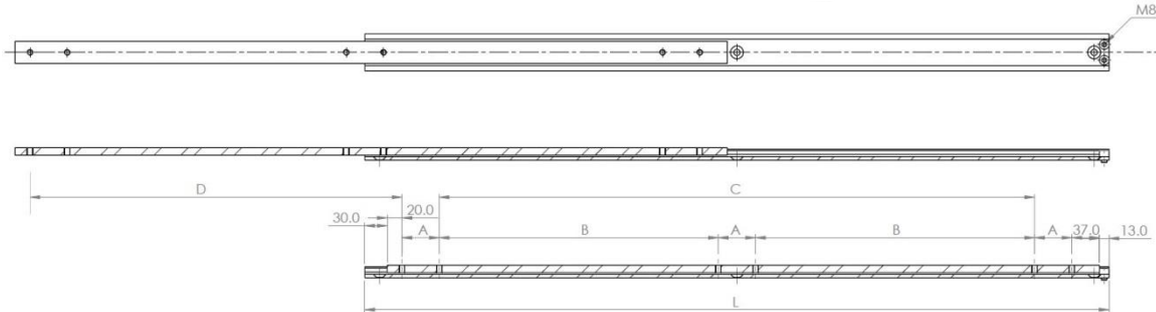
Configuration Table						
Part Number	Installation Length "L"	Extension Length "D"	Load Per Pair (kg)	Drill Table		
				"A"	"B"	"C"
4015.OWS050.0200	200	100	290	50		
4015.OWS050.0250	250	125	300	50		50
4015.OWS050.0300	300	150	310	50		100
4015.OWS050.0350	350	175	320	50		150
4015.OWS050.0400	400	200	330	50		200
4015.OWS050.0450	450	225	340	50		250
4015.OWS050.0500	500	250	350	50		300
4015.OWS050.0550	550	275	340	50	150	
4015.OWS050.0600	600	300	330	50	175	
4015.OWS050.0650	650	325	320	50	200	
4015.OWS050.0700	700	350	310	50	225	
4015.OWS050.0750	750	375	300	50	250	
4015.OWS050.0800	800	400	290	50	275	
4015.OWS050.0850	850	425	280	50	300	
4015.OWS050.0900	900	450	270	50	325	
4015.OWS050.0950	950	475	260	50	350	
4015.OWS050.1000	1000	500	250	50	375	
4015.OWS050.1050	1050	525	240	50	400	
4015.OWS050.1100	1100	550	230	50	425	
4015.OWS050.1150	1150	575	225	50	450	
4015.OWS050.1200	1200	600	220	50	475	
4015.OWS050.1250	1250	625	215	50	500	
4015.OWS050.1300	1300	650	205	50	525	
4015.OWS050.1350	1350	675	200	50	550	
4015.OWS050.1400	1400	700	190	50	575	
4015.OWS050.1450	1450	725	180	50	600	
4015.OWS050.1500	1500	750	170	50	625	

Options: Various dimensions of the main profile, slide lengths, extensions, drillings and hole centres to customer requirements



We recommend use the major axis, do not dismantle the slide! The maximum safe load is given for a fully extended pair of slides, mounted on the major axis, with a load spread uniformly along the inner beam.

- Material:** All steel parts
- Beams:** C45 E+C carbon steel. Cold drawn with milled raceways.
- Ball cages:** Sheet steel End Bolts: ASTM A307
- Steel surface protection:** Zinc & passivated - 10-12 micron μ
- Ball bearings:** Chromed C85, G100: DIN 5401 (Option SS 316L)
- Maximum temperature:** We recommend is 250°C with high-temp lubrication and free movement to allow for steel expansion.



Configuration Table						
Part Number	Installation Length "L"	Extension Length "D"	Load Per Pair (kg)	Drill Table		
				"A"	"B"	"C"
4015.OWS050.1550	1550	775	160	50	650	
4015.OWS050.1600	1600	800	150	50	675	
4015.OWS050.1650	1650	825	140	50	700	
4015.OWS050.1700	1700	850	130	100	650	
4015.OWS050.1750	1750	875	120	100	675	
4015.OWS050.1800	1800	900	110	100	700	
4015.OWS050.1850	1850	925	100	100	725	
4015.OWS050.1900	1900	950	90	100	750	
4015.OWS050.1950	1950	975	80	100	775	
4015.OWS050.2000	2000	1000	70	100	800	

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