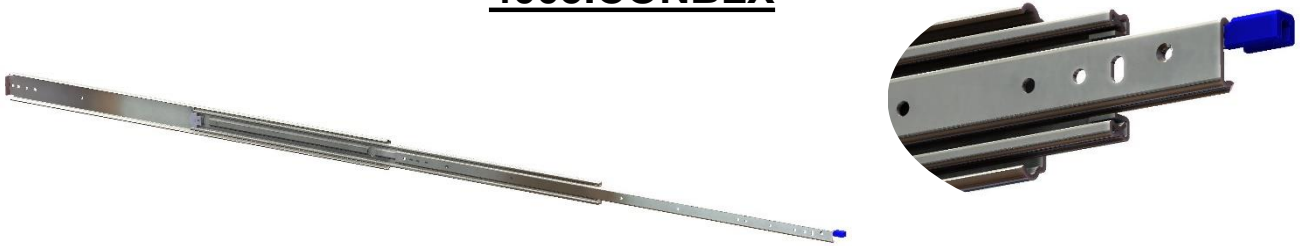
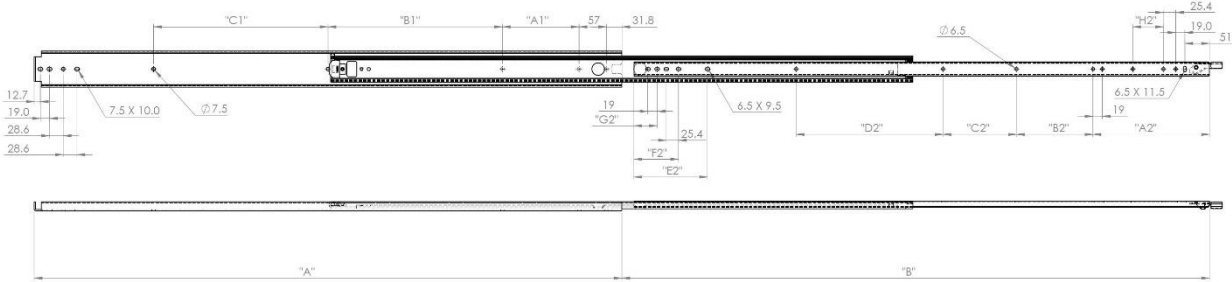


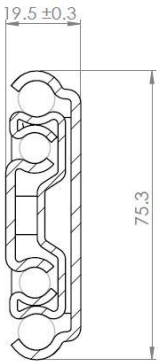
**4005.CONBLX**



CONSLIDE RANGE



Configuration Table															
Part Number	Installation Length "A"	Extension Length "B"	Load Per Pair (kg)	Drill Table											
				A1	B1	C1	A2	B2	C2	D2	E2	F2	G2	H2	
4005.CONBLX.012	304	304	200									75			
4005.CONBLX.014	356	356	220									153	92	48	
4005.CONBLX.016	406	406	227									153	92	48	
4005.CONBLX.018	457	457	227									153	92	48	63.5
4005.CONBLX.020	508	508	227				241					153	92	48	63.5
4005.CONBLX.022	559	559	220				241					153	92	48	63.5
4005.CONBLX.024	610	610	213				241					153	92	48	63.5
4005.CONBLX.026	660	660	206				241					153	92	48	63.5
4005.CONBLX.028	711	711	199				241					153	92	48	63.5
4005.CONBLX.030	762	762	192	159	267		241					153	92	48	63.5
4005.CONBLX.032	812	812	185	159	159	159	241					153	92	48	63.5
4005.CONBLX.034	864	864	178	159	184	184	241	260				153	92	48	63.5
4005.CONBLX.036	914	914	171	159	210	210	241	159	152			153	92	48	63.5
4005.CONBLX.038	965	965	164	159	235	235	241	159	152			153	92	48	63.5
4005.CONBLX.040	1016	1016	157	159	260	260	241	159	152	203		153	92	48	63.5
4005.CONBLX.042	1067	1067	150	159	286	286	241	159	152	203	153	92	48	48	63.5
4005.CONBLX.044	1118	1118	143	159	311	311	241	159	152	203	153	92	48	48	63.5
4005.CONBLX.046	1168	1168	136	159	337	337	241	159	254	203	153	92	48	48	63.5
4005.CONBLX.048	1219	1219	129	159	362	362	241	159	254	203	153	92	48	48	63.5
4005.CONBLX.050	1270	1270	120	159	362	362	241	159	152	305	153	92	48	48	63.5
4005.CONBLX.052	1321	1321	110	159	413	311	241	159	152	305	153	92	48	48	63.5
4005.CONBLX.054	1372	1372	100	159	362	362	241	159	152	305	153	92	48	48	63.5
4005.CONBLX.056	1422	1422	90	159	362	362	241	159	152	305	153	92	48	48	63.5
4005.CONBLX.058	1473	1473	80	159	362	362	241	159	152	305	153	92	48	48	63.5
4005.CONBLX.060	1524	1524	70	159	362	362	241	159	152	305	153	92	48	48	63.5



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:** Beams – Stainless steel 304. Ball cages - Stainless steel 304. Bearings – stainless steel 304 (1.4301). End stop buffers & latch cover - nylon

*'UK Company, Global Reach'*