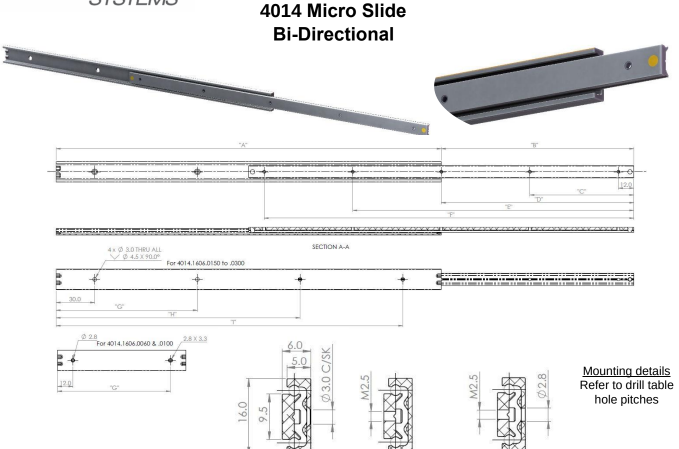


TELESCOPIC SLIDES





Confirguration Table										
Part Number	Installation Length "A"	Extension Length "B"	Drill Table							Load Per Pair
			"C"	"D"	"E"	"F"	"G"	"H"	"]"	(kg)
4014.1606.0060	60	32	48				48			3
4014.1606.0100	100	50	88				88			7
4014.1606.0150	150	67	75	138			120			10
4014.1606.0200	200	96	100	188			100	170		10
4014.1606.0250	250	124	125	238			125	220		12
4014.1606.0300	300	150	81	150	219	288	110	190	270	12

.0150 to

.0300

Options: This product does not have any bespoke features



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.

External stops are recommended

Material: The 4014 slide is manufactured from non-hardened aluminum alloy extruded sections.

Bearings and ball cages are grade 203 stainless steel. The beams are anodised, self colour.

.0060 &

.0100

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