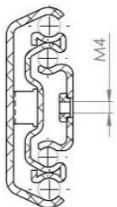
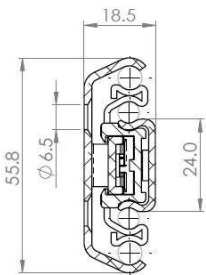
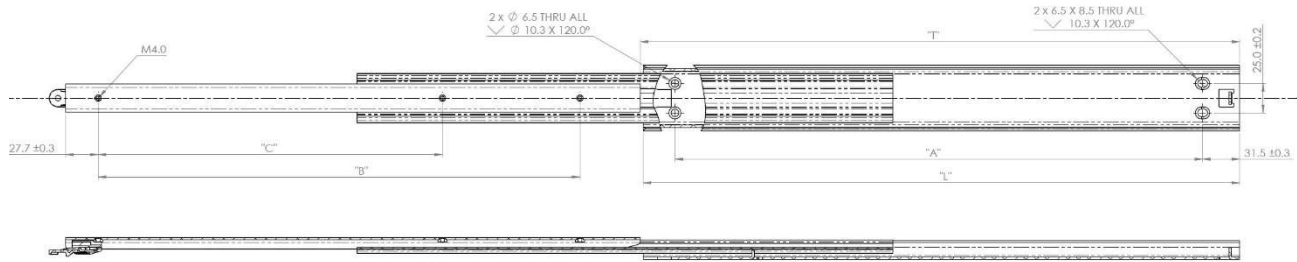


4010.ULF A



Configuration Table						
Part Number	Installation Length "L"	Extension Length "T"	Drill Table			Load (KG/Pair)
			"A"	"B"	"C"	
4010.UFLA.0307	307.5	297	249	210	-	45
4010.UFLA.0407	407.5	405	349	310	-	45
4010.UFLA.0507	507.5	510	449	410	293	45

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

Mounting details
Refer to drill table hole pitches



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.

THOMAS REGOUT
INTERNATIONAL B.V.

Features:

This slide is custom manufactured with an MOQ of 250 pairs
Positive lock closed position. Green front tab release.
Soft hold-out lock full extended: <1kg force to release.
Inner bean disconnect, for ease of fitting, via spring depress
Nylon bumper close.
Sold singular, not as pairs.
Manufactured to standard: IATF 16949 & ISO 14001

Material:

Beams: Roll formed aluminium
Ball bearings: Hardened steel & chromed.
Cages: Plated steel Caged ball bearings for smooth extension
Standard clear anodised surface finish
Light in weight: Length 507mm weighs 0.556 kg/slide