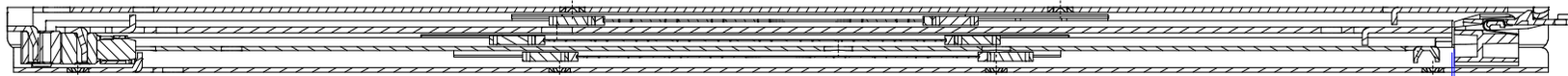
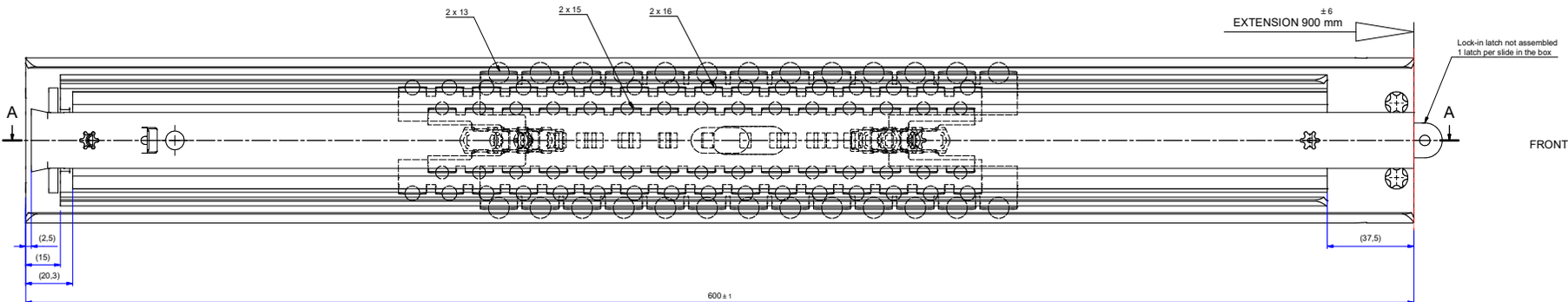
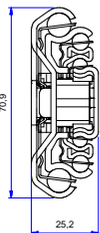


T 1 - 2 = 322,0 mm
 T 2 - 3 = 281,9 mm
 T 3 - 4 = 296,2 mm

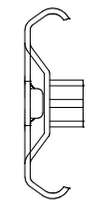


A-A (1:1)

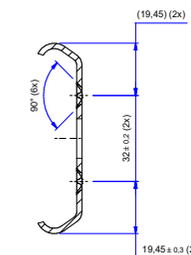
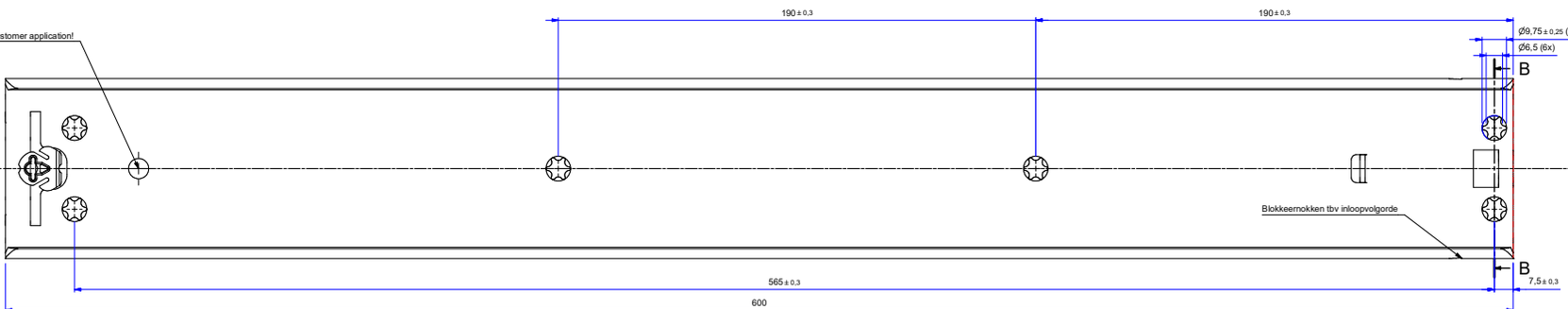


FRONT

Not for customer application!



511-11-M35-TA1

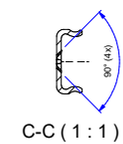


B-B (1:1)

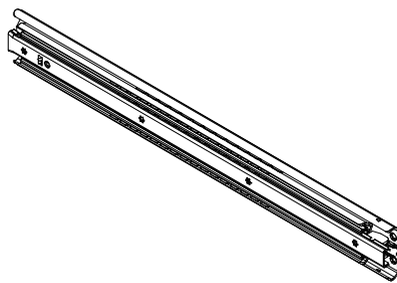
Not for customer application!



514-11-M35-UB3



C-C (1:1)



Released for Production

Left hand slide = Left hand slide.

Dimensions between marks are guide dimensions.

Thomas Regout Int. B.V. reserves the right to alter non-customer specific specifications without notice.

Designer M. Bulte	Gen.Tol.Dim. ± 0,5	Third angle projection	Material
Date 8-3-2007	Gen.Tol.Angle ± 0,5		Treatment
Approver	Gen.Roughness Ra		Draw type Fabrication
Date	Units mm/deg.		Doc.No. E000146556
Description			Model No. E000146556

CONDOR 600.0 / 900.0 (25.1mm)

Format A1	THOMAS REGOUT INTERNATIONAL B.V.	Item No. 111-M35	Revision 01
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01	29-03-2023	Implemented stopping system S111-11-06 and S111-11-07 to profile 511-11-M35-TA1; changed ball bearing from S1541813V100 to S1541413V100 and S1570114V97.5 to S1572915V97.5	M. Meijers
Rev	Date	Description	Designer