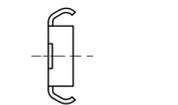
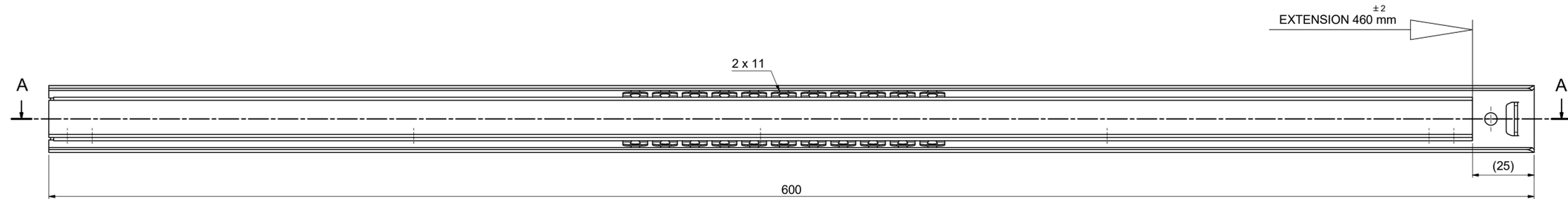
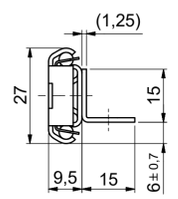
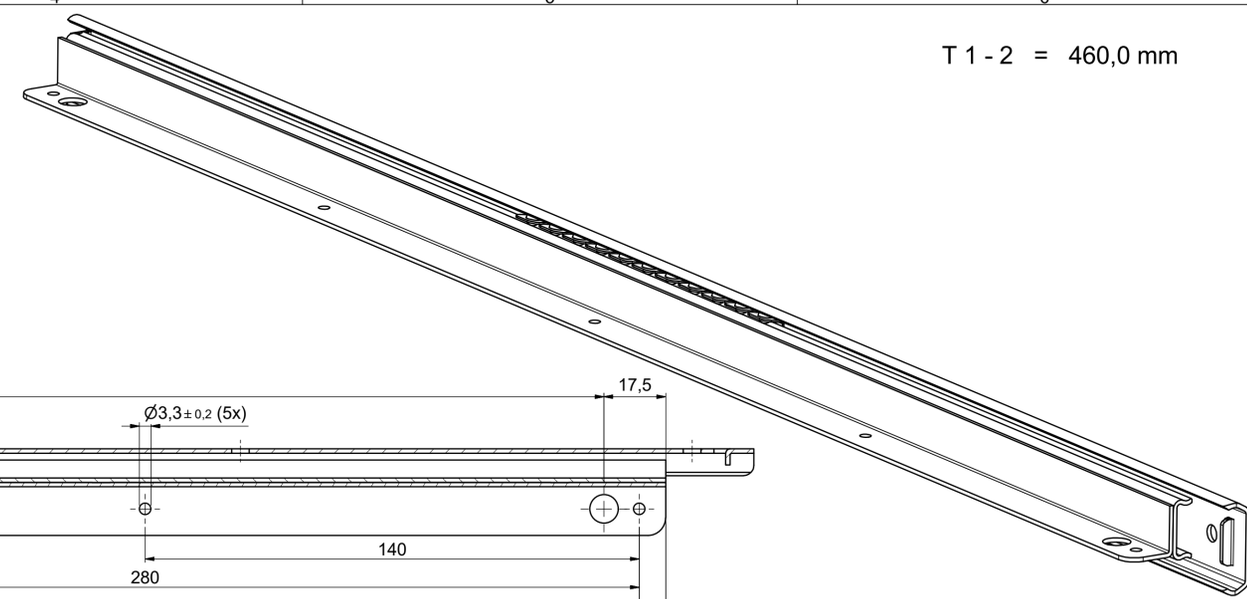
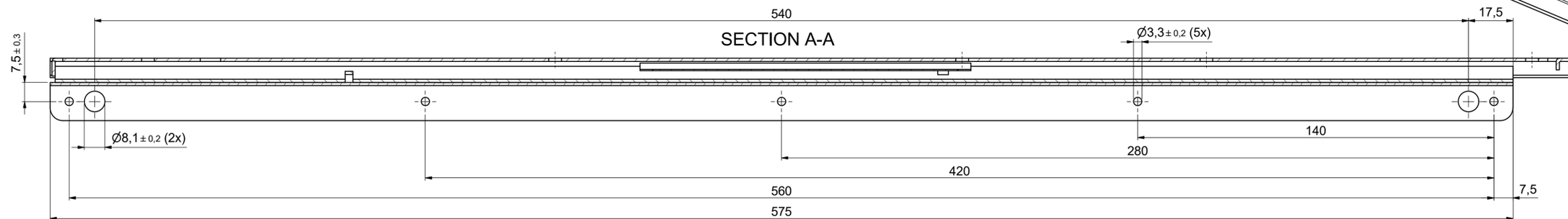
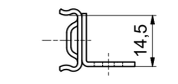
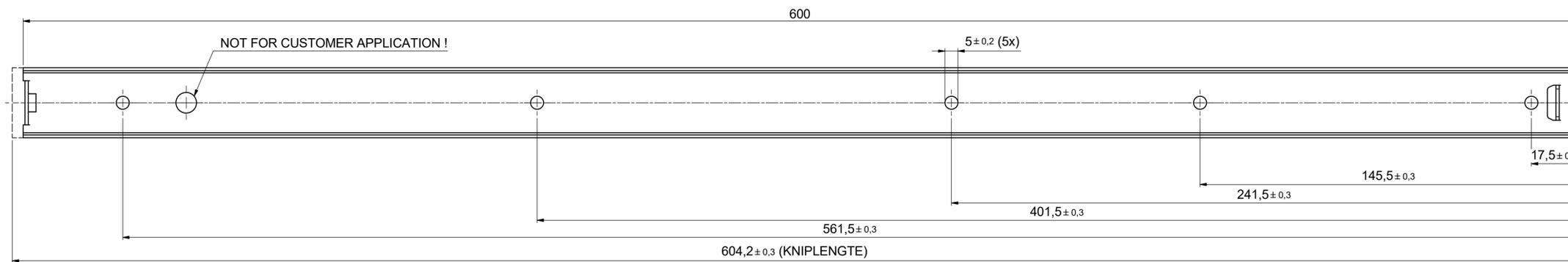


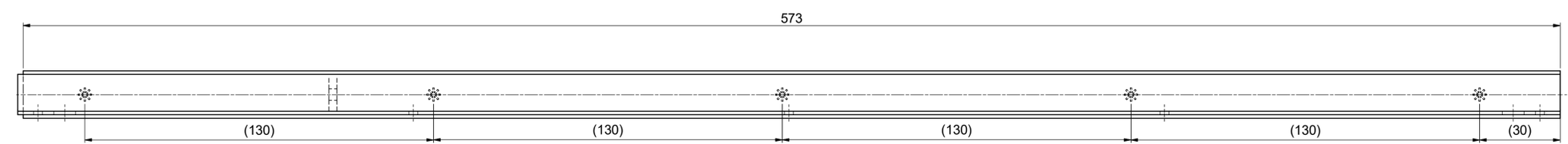
T 1 - 2 = 460,0 mm



511-09-055-EMS1



513-09-055-EMS2



Right hand slide is shown part,
Left hand slide is opposite part.

Dimensions between marks are guide dimensions.

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

Released for Production

Designer J.Schreurs	Gen.Tol.Dim. $\pm 0,5$	Third angle projection	Material
Date 26-7-2017	Gen.Tol.Angle $\pm 0,5$		Treatment
Approver	Gen.Roughness Ra		Draw type Fabrication
Date	Units mm/deg.	Scale 1 : 1	Type
Description		Model No. E000056497	
EMS 600.0 / 460.0 (9,5mm)		Released for Production	
Format A1	THOMAS REGOUT INTERNATIONAL B.V.	Item No. 109-055	Revision 03
© THOMAS REGOUT INTERNATIONAL BV, Industrieweg 40, 6219 NR, Maastricht, The Netherlands, +31 (0)43 351 66 66 All rights are reserved.			

03	27-7-2017	GETEKEND IN INVENTOR + Aangepast Conf. AGR171296	R.G
03	22-05-2007	PROJECTIES UIT LAEDRAGER VERWIJDERD.	JS
02	30-01-97	ZAAGLENGTE EMS1 505,7 -> 504,2	A. v.d. NOBELEN
01	30-08-90	SENDZIMIR LOOPWERK WORDT GALVANISCH VERZINKT LOOPWERK	R.HARTMAN
Rev	Date	Description	Designer