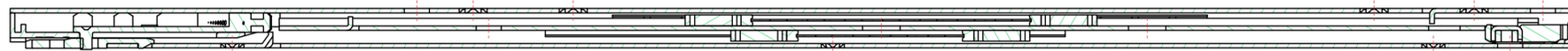
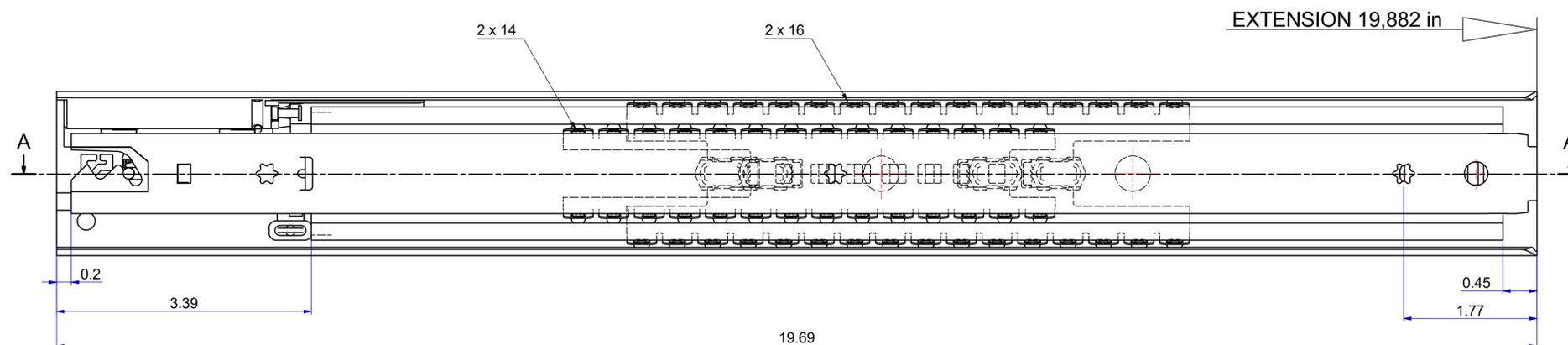
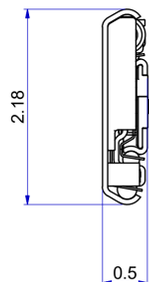
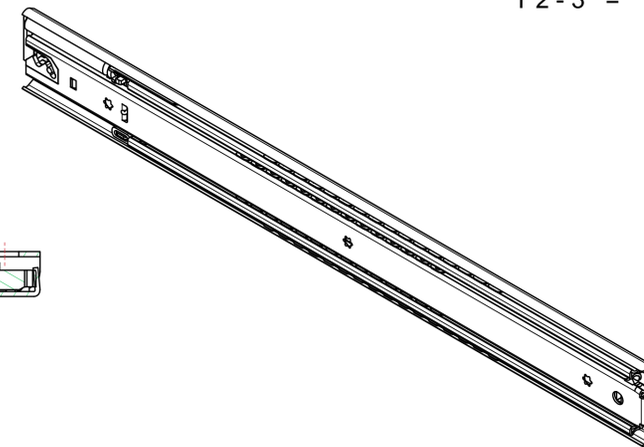


T 1 - 2 = 8,366 in  
T 2 - 3 = 11,516 in

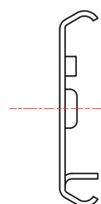


A-A (1 : 1)

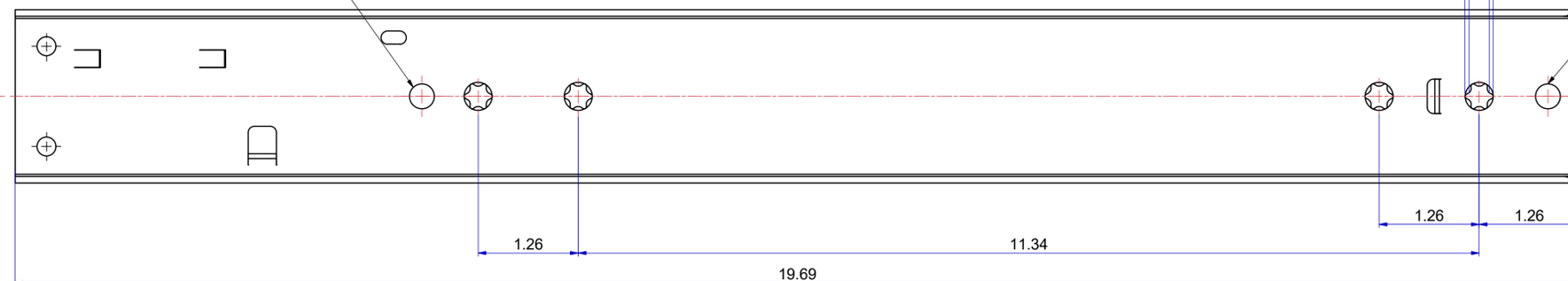


Do not use for customer application!

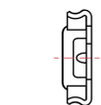
Do not use for customer application!



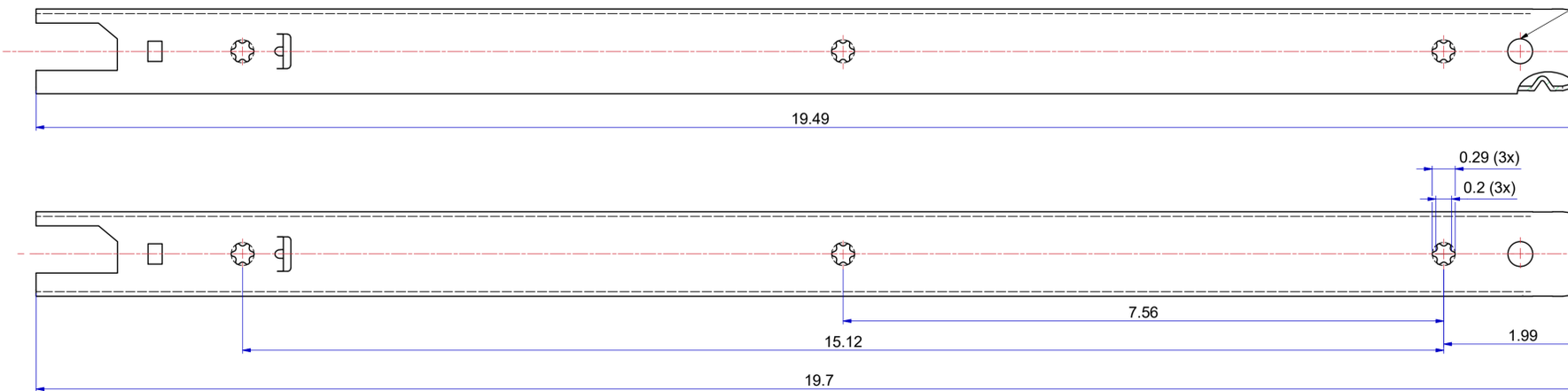
511-03-R95-SA1



Do not use for customer application!



513-03-R95-SA3



**Released for Production**

Right hand slide = Left hand slide.

DIMENSIONS ARE CALCULATED FROM METRIC VALUES  
THOMAS REGOUT B.V. RESERVES THE RIGHT TO ALTER NON-CUSTOMER SPECIFICATIONS WITHOUT NOTICE

Designer	M. Mahieu	Gen.Tol.Dim.	Third angle projection	Material
Date		Gen.Tol.Angle		Treatment
Approver		Gen.Roughness		Draw type Fabrication
Date		Units Inch/deg		Scale 1 : 1
Description				Doc.No. E000017311
SOLAR 500 / 505 (12,8mm) [19.69"/19.88"(0.504")]				Model No. E000017297
Released for Production				

Format	A1	THOMAS REGOUT INTERNATIONAL B.V.	Item No.	103-R95_Inch	Revision	03
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Re	Date	Description	Designer
3	23-01-2014	Slide changed because redesign Softclose ( point13002.doc )	MP
2	23-8-2010	Stopsystem updated	MM
1	25-2-2010	Stopsystem changed conform version 02-2010	Jo B