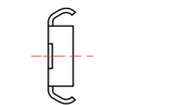
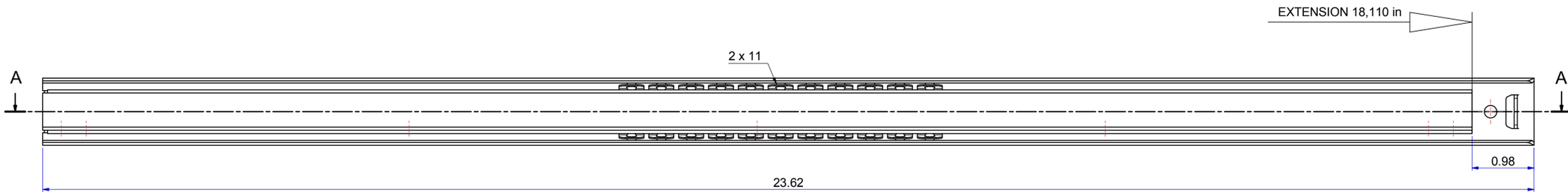
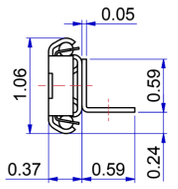
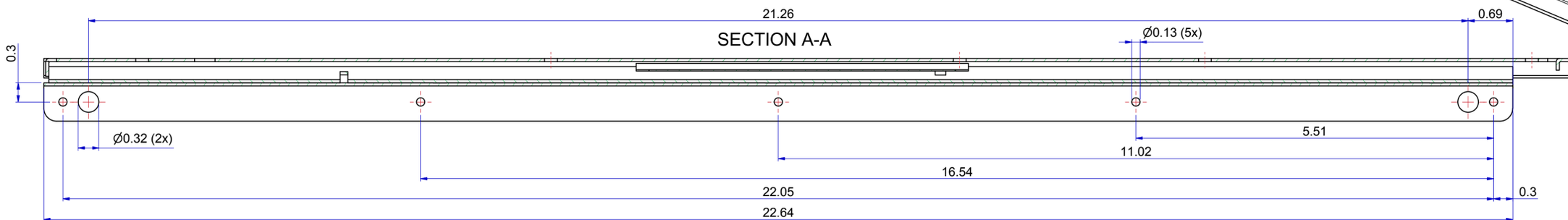
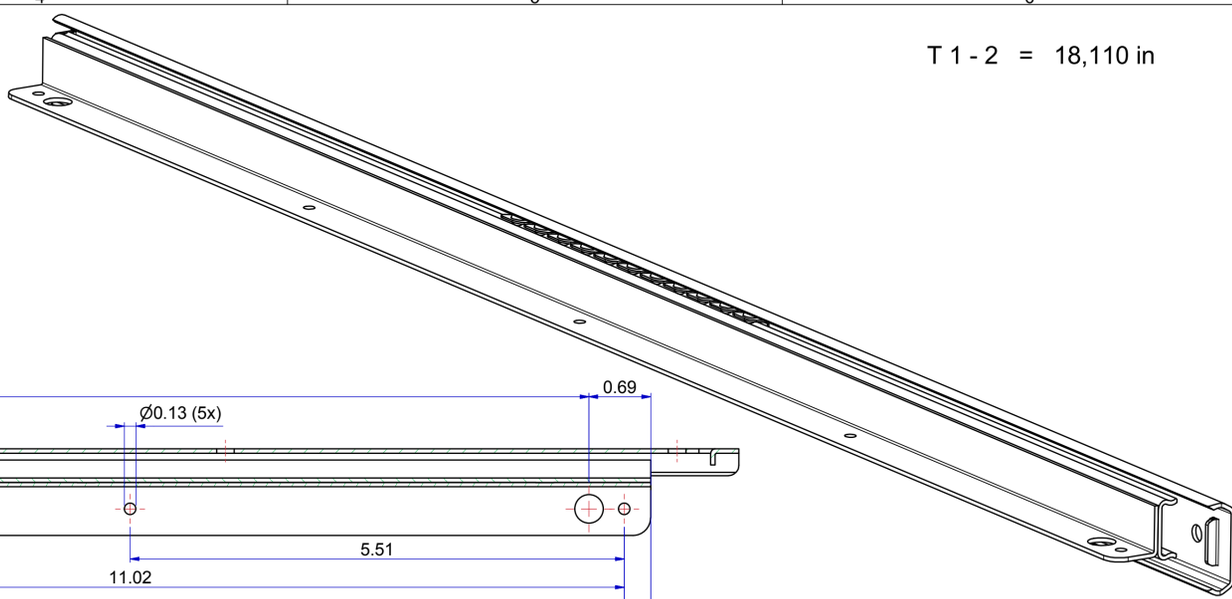
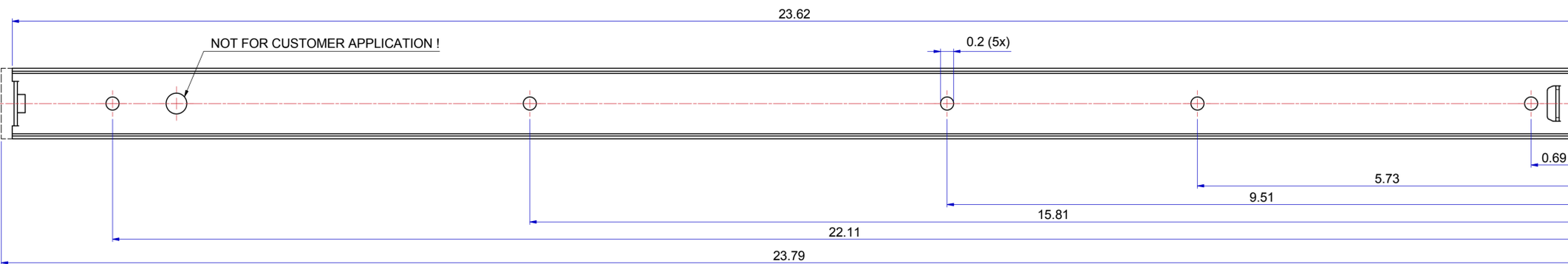


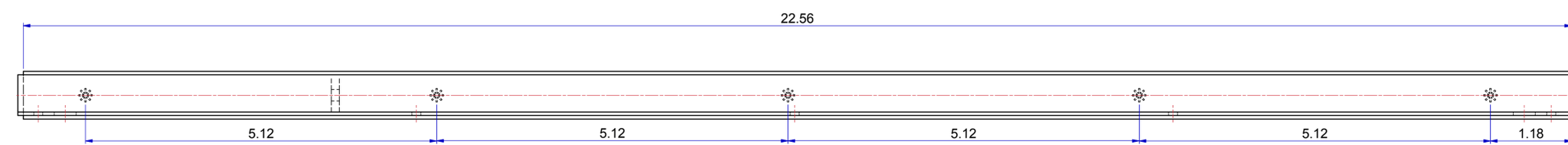
T 1 - 2 = 18,110 in



511-09-055-EMS1



513-09-055-EMS2



FRONT

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

|   |                                  |                        |                           |
|---|----------------------------------|------------------------|---------------------------|
| DIMENSIONS ARE CALCULATED FROM METRIC VALUES<br>THOMAS REGOUT B.V. RESERVES THE RIGHT TO ALTER NON-CUSTOMER SPECIFICATIONS WITHOUT NOTICE |                                  |                        |                           |
| Designer J.Schreurs   | Gen.Tol.Dim.                     | Third angle projection | Material                  |
| Date 10-4-1984  | Gen.Tol.Angle                    |                        | Treatment                 |
| Approver  | Gen.Roughness                    |                        | Draw type Fabrication     |
| Date  | Units Inch/deg                   | Scale 1 : 1            | Type Model No. E000056497 |
| Description<br>EMS 600 / 460 (9,5mm) [23.62"/18.11"(0.374")]  |                                  |                        |                           |
| Format A1   | THOMAS REGOUT INTERNATIONAL B.V. |                        | Item No. 109-055_Inch     |
| © THOMAS REGOUT INTERNATIONAL BV, Industrieweg 40, 6219 NR, Maastricht, The Netherlands, +31 (0)43 351 66 66                              |                                  |                        | Revision 03               |

|     |            |   |                 |
|-----|------------|---|-----------------|
| 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        |