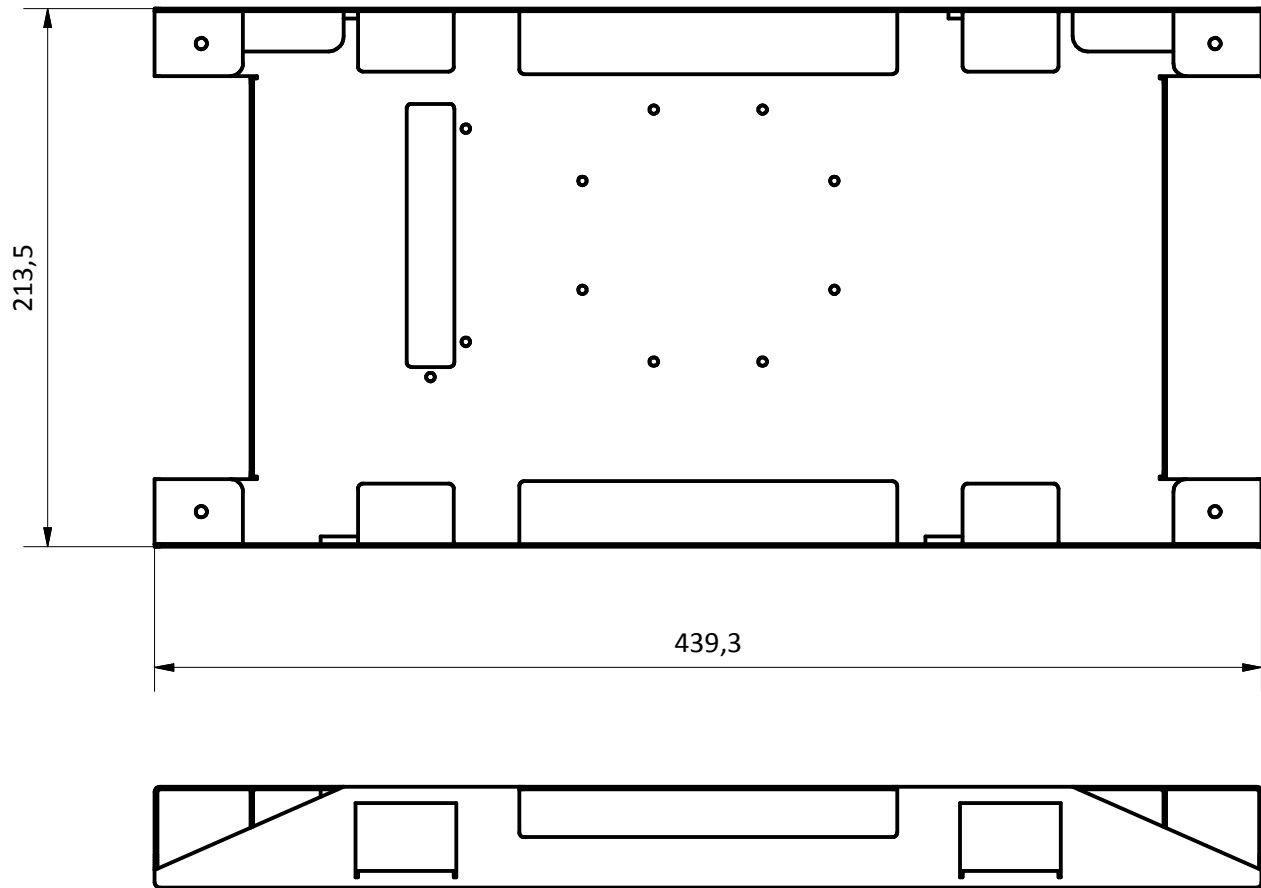


DISPLAY

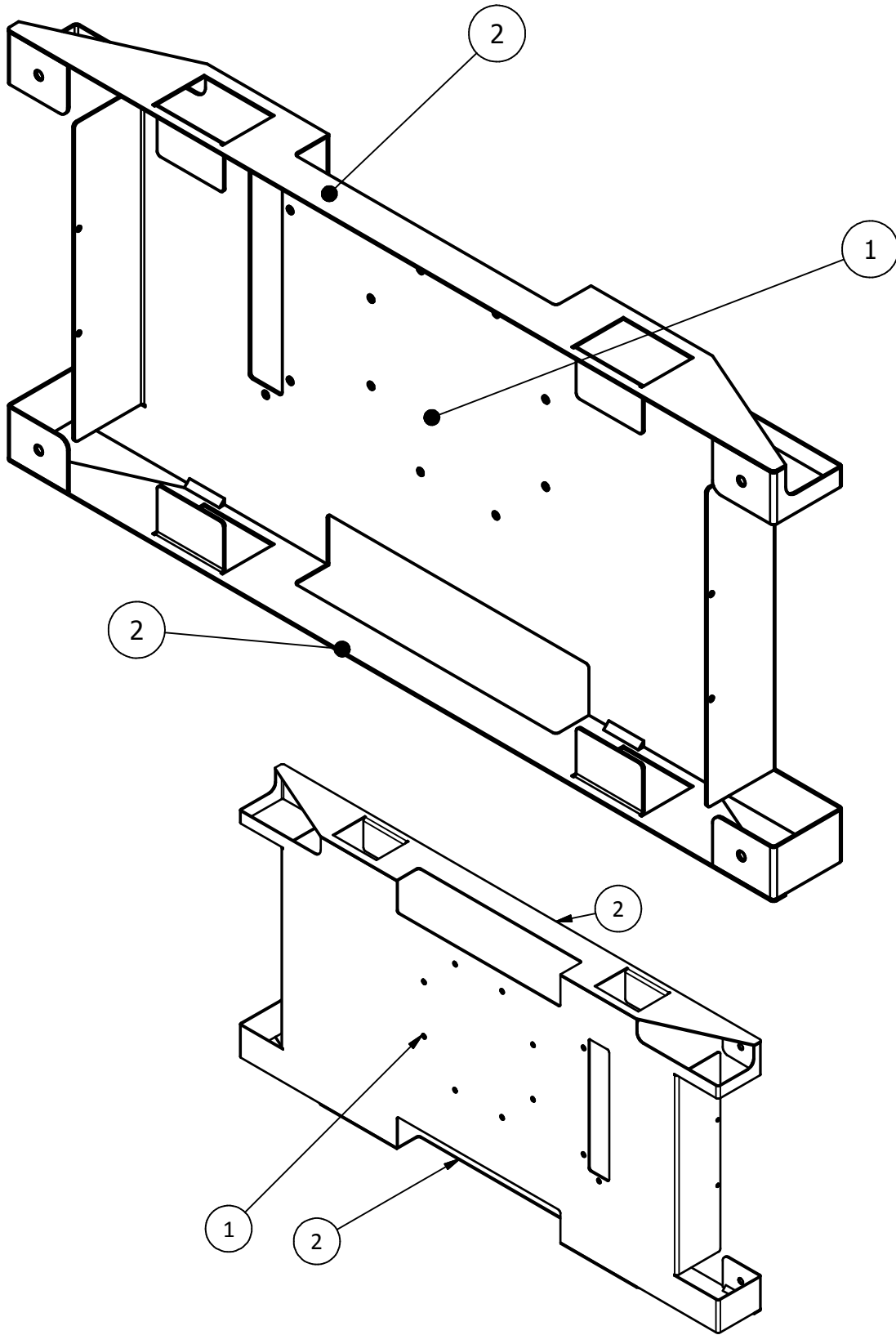
SOLDADURA CAJA DISPLAY
SMT-V001-SDISPLAY001 ID Ref: 1061
(1 UNIDAD FABRICADA)

NOTA: En la soldadura, las cartelas Superior e Inferior se apoyan en la chapa soporte, soldar por el interior



SMT-V001-SDISPLAY001
SCALE 1 : 3

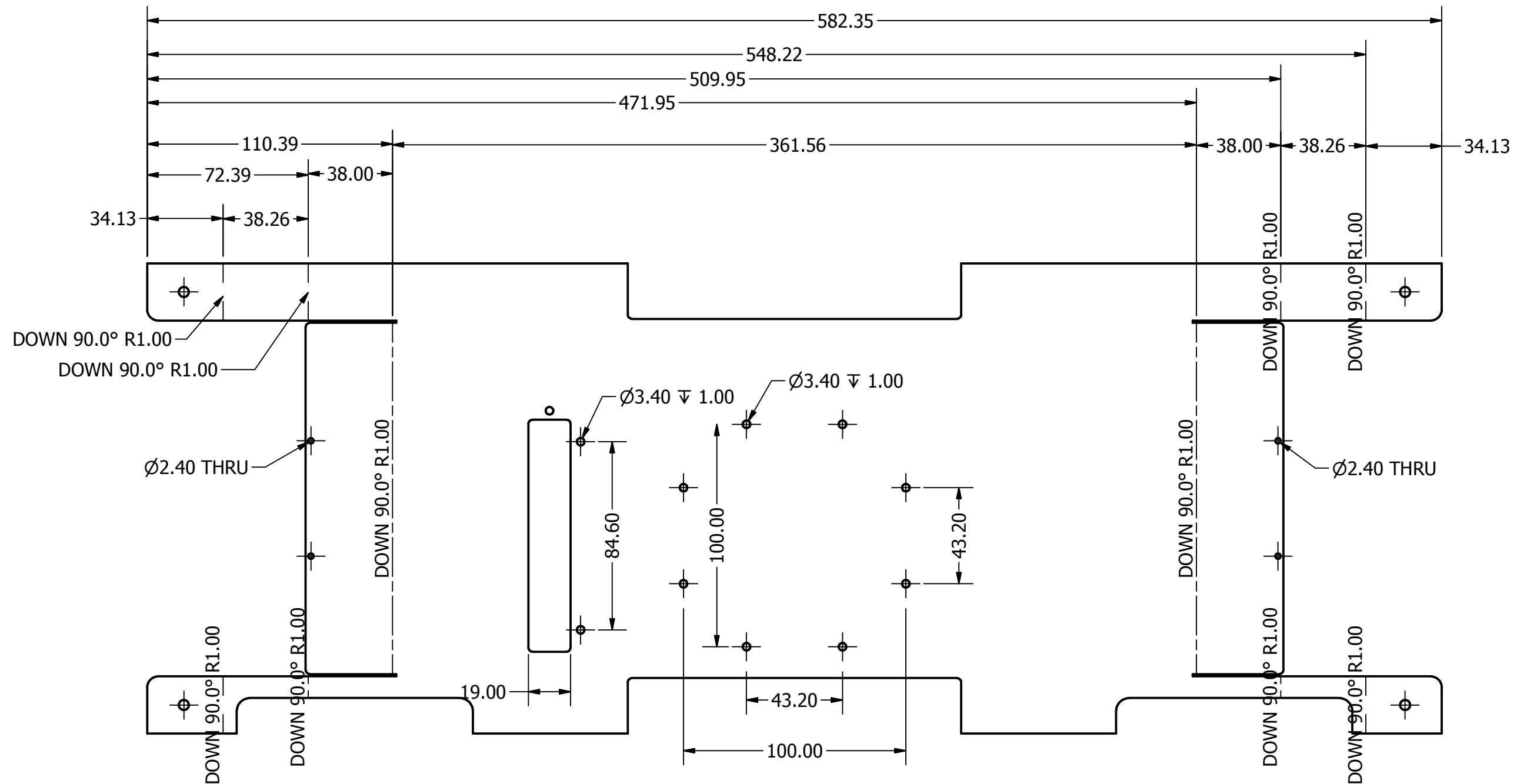
| PARTS LIST | | | |
|------------|-----|----------------------|--------------------------------------------------------|
| ITEM | QTY | PART NUMBER | DESCRIPTION |
| 1 | 1 | SMT-V001-CDISPLAY001 | Chapa Soporte Componentes Electrónicos, espesor 1 mm |
| 2 | 2 | SMT-V001-CSI001 | Cartela Rigidizadora Superior e Inferior, espesor 1 mm |



| | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------|--|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--|---------|-------------|
| MATERIAL: | | Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2 | | | |
| Steel, Mild | | | | | |
| ACABADO SUPERFICIAL: | | Planos Producción Display | | | |
| Cincado | | | | | |
| SCALE: | | DRAWN: ST 24/05/2016 | | | |
|  | | CHECKED: Carlos Ruiz M. 24/05/2016 | | | |
| | | DWG NO: SMT-V001-SDISPLAY001-MET03 | | | |
|  simumak simulation & training solutions | | REV 3 | | SIZE A3 | SHEET 1 / 4 |
| | | | | | |



CHAPA SOPORTE
SMT-V001-CDISPLAY001



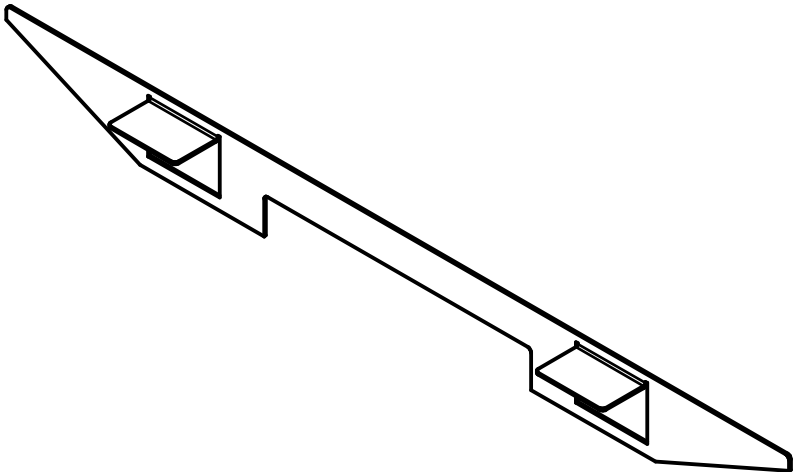
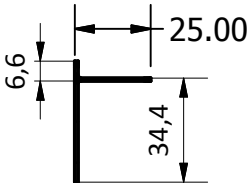
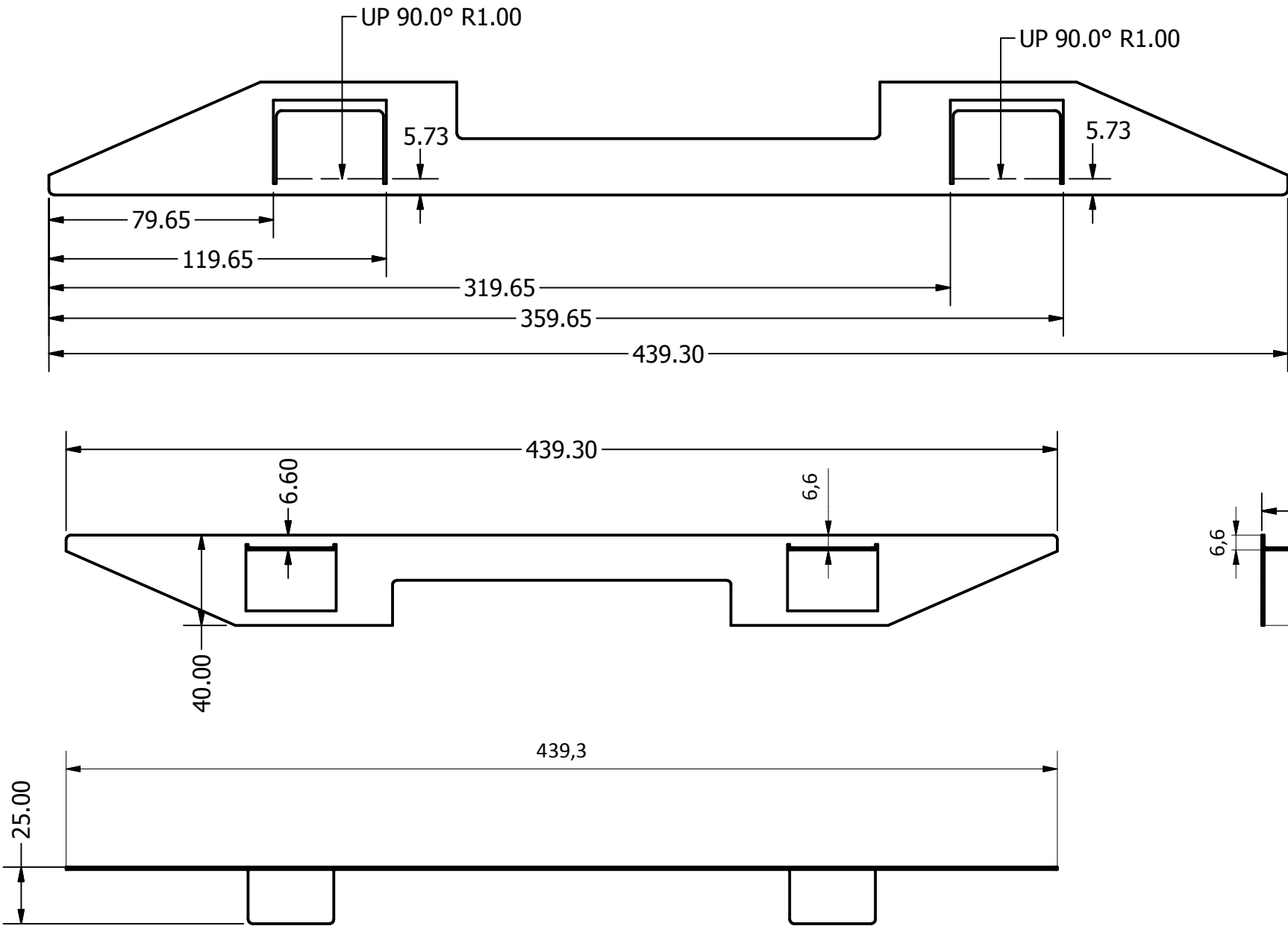
SMT-V001-CDISPLAY001 (Desplegada)
SCALE 1 : 2

| PARTS LIST | | |
|------------|----------------------|------------------------------------------------------|
| QTY | PART NUMBER | DESCRIPTION |
| 1 | SMT-V001-CDISPLAY001 | Chapa Soporte Componentes Electrónicos, espesor 1 mm |

| | | | | |
|---------------------------------------------------------------------------------------|--|----------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|----------------|
| MATERIAL: Steel, Mild | | Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2 | | |
| ACABADO SUPERFICIAL: Cincado | | | | |
| SCALE: | | Planos Producción Display | DRAWN: ST | 24/05/2016 |
|  | | | CHECKED: Carlos Ruiz M. | 24/05/2016 |
|  | | DWG NO: SMT-V001-SDISPLAY001-MET03 | | |
| | | REV | SIZE A3 | SHEET 2 / 4 |

CARTELA RIGIDIZADORA
SMT-V001-CSI001

SMT-V001-CSI001 (Desplegada)
SCALE 1 : 2



SMT-V001-CSI001
SCALE 2 : 5

| PARTS LIST | | | |
|------------|-----|-----------------|--------------------------------------------------------|
| ITEM | QTY | PART NUMBER | DESCRIPTION |
| 2 | 2 | SMT-V001-CSI001 | Cartela Rigidizadora Superior e Inferior, espesor 1 mm |

| | | | | | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------|--|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--|----------------------------|--|------------|--|-------|--|
| MATERIAL: | | Tolerancias para dimensiones lineales y angulares sin indicación individual de tolerancia, según ISO 2768-1:1989 Zonas de rugosidad no especificada, Ra 3.2 | | | | | | | |
| Steel, Mild | | | | | | | | | |
| ACABADO SUPERFICIAL: | | | | | | | | | |
| SCALE: | | Planos Producción Display | | DRAWN: ST | | 24/05/2016 | | | |
|  | | | | CHECKED: Carlos Ruiz M. | | 24/05/2016 | | | |
| | | | | DWG NO: | | | | | |
|  simumak simulation & training solutions | | | | SMT-V001-SDISPLAY001-MET03 | | | | | |
| | | | | REV | | SIZE | | SHEET | |
| | | | | | | A3 | | 4 / 4 | |

