
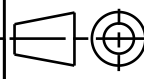



Vista isometrica  
ESC: 1:20

|    |                 |                                 |                      |       |                            |                   |           |
|----|-----------------|---------------------------------|----------------------|-------|----------------------------|-------------------|-----------|
| 5  | Tornillos piso  | Comercial                       | GR.M2.C1234<br>5.CPL | 70    | TORNILLO ISO 4014<br>M6x40 | Acero SAE<br>1030 | -         |
| 4  | Butacas         | GR.M12.C1<br>23456.PIB<br>U.BUT | GR.M2.C1234<br>5.CPL | 6     | -                          | -                 | Ver plano |
| 3  | Baranda lateral | GR.M12.C1<br>23456.BL           | GR.M2.C1234<br>5.CPL | 1     | -                          | Caño F-24         | Ver plano |
| 2  | Piso            | GR.M12.C1<br>23456.CP<br>L.V    | GR.M2.C1234<br>5.CPL | 1     | -                          | MDF               | Ver plano |
| 1  | Parilla         | GR.M2.C12<br>345.CPL.P<br>L     | GR.M2.C1234<br>5.CPL | 1     | -                          | Caño F-24         | Ver plano |
| N° | Denominacion    | N°<br>pieza                     | Ubicacion            | Cant. | Provision [mm]             | Material          | Obs. [mm] |

|   |  |   |  |  |  |  |                               |  |
|---|--|---|--|--|--|--|-------------------------------|--|
| Tolerancias<br>generales<br><br>IRAM ISO 2768 mK  |  | Escala<br>1:20  |  |  Univ. Tecnológica Nacional – Facultad Regional Córdoba<br>Dpto Ing Mecánica – Proyecto Final |  |  |                               |  |
|   |  |  |  |  |  |  |                               |  |
| Rugosidad<br>general<br> |  | Formato<br>A3   |  | Conjunto : Tribuna retráctil   |  |  | N° Plano :<br>GR.M2.C2345.CPL |  |
| Dibujó : E.Elstein  |  |   |  | Subconjunto : Modulo 2   |  |  | N° Mod                        |  |
| Revisó :  |  |   |  | Denominación : Plataforma C2345 M2   |  |  | Fecha 21/11/2019              |  |
| Aprobó :  |  |   |  |  |  |  |                               |  |