

DUPLEX 2205 Matte Negro Spigot Spigot Square Montado para la cerca de la piscina de la piscina y los pasamanos de la cubierta del balcón, etc.

Actualmente tenemos algunos stock de acabado satinado y espejos cuadrados de vidrio cuadrado de acabado negro mate en stock para entrega inmediata. Si necesita orden, contáctenos directamente.

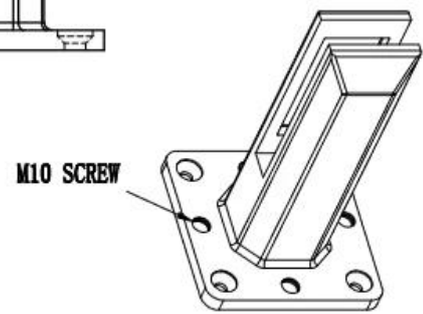
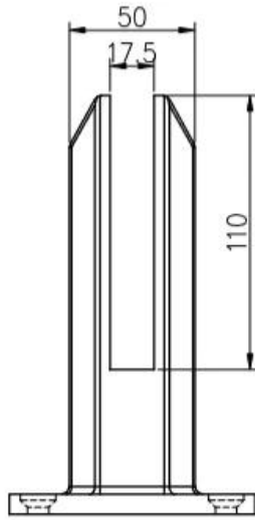
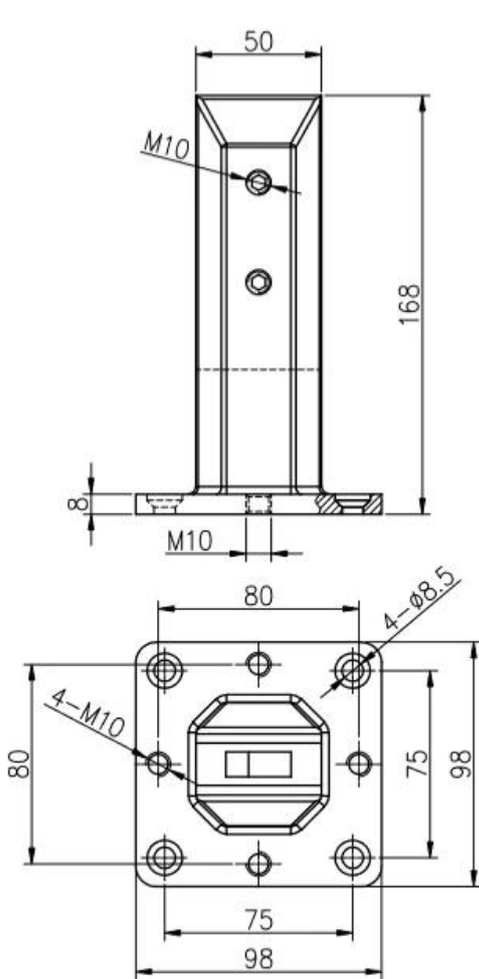
Características del DUPLEX 2205 MATTE MATTE BLACK SPITIS SQUIR SQUIPT STOP -

| | |
|--------------------|---|
| N ° de Modelo. | Sbm |
| Espesor de vidrio | 10-13.52mm |
| Agujeros de vidrio | No hay necesidad, ajuste de fricción |
| Material | SS DUPLEX 2205 |
| Terminar | Recubrimiento en polvo negro mate |
| Función | Placas de nivelación ajustables disponibles |

FOTOS DE DUPLEX 2205 MATTE BLACK SPIGOT SQUIPT SQUIPT MOURADO -



Dimensiones de SBM Glass Spigot -



| | | | |
|--|----------------|----------------------------------|------------|
| 深圳市朗馳商貿有限公司 SHENZHEN LAUNCH CO., LTD. | | Surface treatment | Proportion |
| Design | Jacky | Material | 1:2 |
| Check | Drawing NO: SM | No note of entity size tolerance | |
| Craft | Name: | Linear tolerance | X ±0.1 |
| Audit | Revision | XX | ±0.1 |
| Approve | VOG1 | Angle tolerance | X ±1° |
| | | | XX ±0.5° |

Informe de prueba de material-



12/16/2020 5:54:18 PM

Method: Fe-30
 Comment: Cr-, Cr/Ni-steel
 Type Standard 18--8

12/16/2020 5:54:09 PM
 Type corr.concentr.

Sample Name: Sample ID:

| | C | Si | Mn | P | S | Cr | Mo | Ni |
|-----------|--------|--------|--------|--------|--------|---------|--------|--------|
| | % | % | % | % | % | % | % | % |
| < x > (1) | 0.0224 | 0.8873 | 1.1010 | 0.0263 | 0.0032 | 21.6796 | 3.0718 | 5.5691 |

| | Al | Co | Cu | Nb | Ti | V | W | Pb |
|-----------|----------|--------|--------|----------|--------|--------|--------|----------|
| | % | % | % | % | % | % | % | % |
| < x > (1) | < 0.0005 | 0.0797 | 0.1603 | < 0.0002 | 0.0044 | 0.0893 | 0.0305 | < 0.0002 |

| | Sn | Sb | B | N | Fe | | | |
|-----------|--------|----------|--------|--------|---------|--|--|--|
| | % | % | % | % | % | | | |
| < x > (1) | 0.0092 | < 0.0004 | 0.0024 | 0.1024 | 67.1600 | | | |