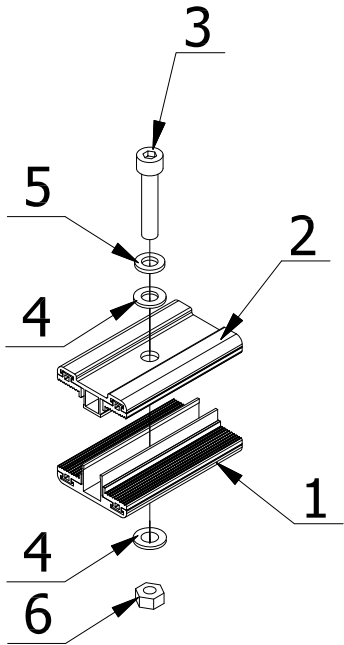
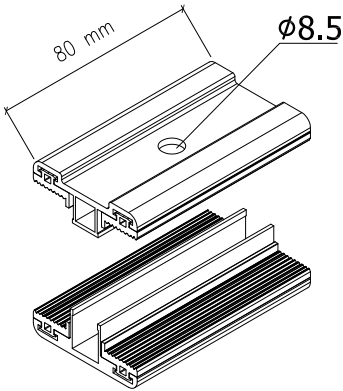




| MATERIALES | |
|-----------------------|--|
| Tornillería | Tornillería acero Inoxidable A2-70 |
| Normativa tornillería | DIN/ISO 4759 - DIN/ISO 3269 - DIN/ISO 3506 - DIN/ISO 8992 -DIN 267 |
| Par de Apriete | Tornillo M8 Allen 12 Nm |
| Aluminio | EN AW 6005A T6 Crudo |
| Normativa aluminio | Comp. Química: S/EN573-3 |
| | Características Mecánicas: S/EN755-2 |
| | Tolerancias:U.N.E.-EN 755-9:2001 |
| Espesor módulo | 5.8mm<espesor<12 mm |



| | | | | |
|----------|---|-------------------|--------------|----------|
| 6 |  | Tuerca M8 | - | 1 |
| 5 |  | Grower M8 | - | 1 |
| 4 |  | Arandela M8 | - | 2 |
| 3 |  | Tornillo Allen M8 | 45 | 1 |
| 2 |  | Elemento superior | 80 | 1 |
| 1 |  | Elemento inferior | 80 | 1 |
| Elemento | Detalle | Descripción | Longitud mm. | Unidades |

| | |
|--|-----------------------------------|
| | PRESOR CENTRAL PARA MÓDULO AMORFO |
|--|-----------------------------------|