



**sistemas  
continental**  
aluminio para arquitectura

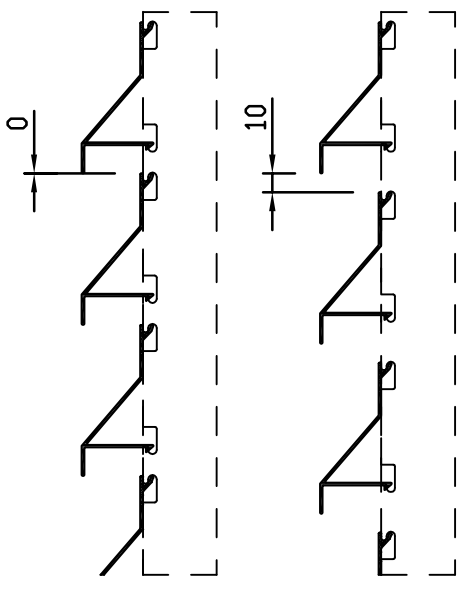
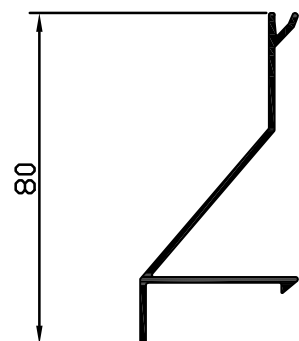
## CELOSÍAS Y LAMAS Protección solar



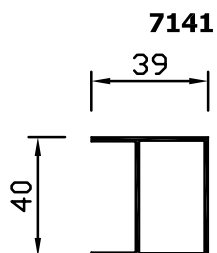
**QUALICOAT**  
| SEASIDE | QUALIDECO |

**af** aluminios  
franco

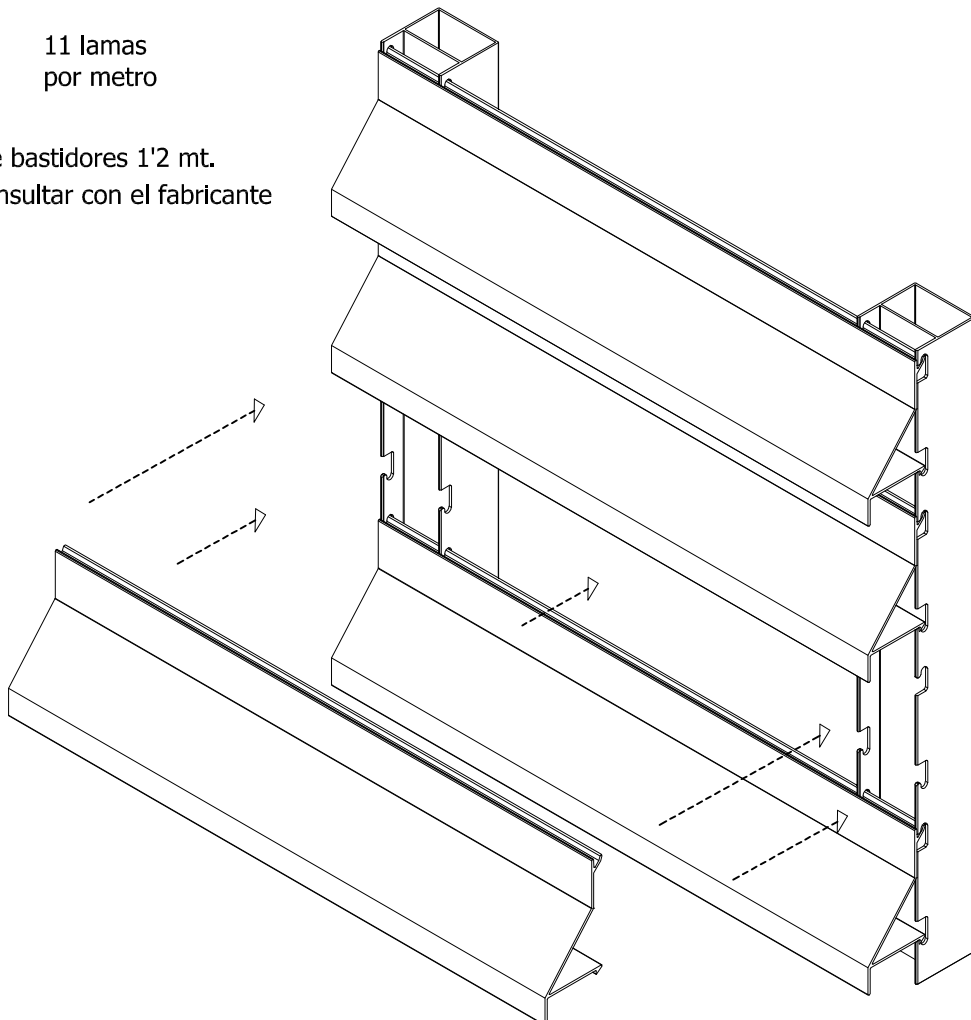
## MECANIZADOS

**Z - 80**12 lamas  
por metro11 lamas  
por metro

4607

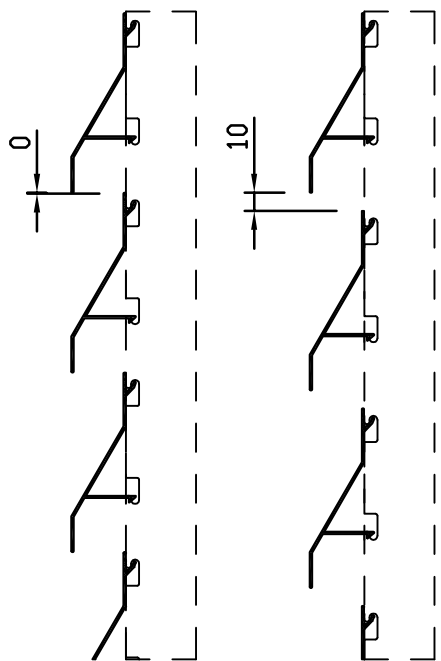
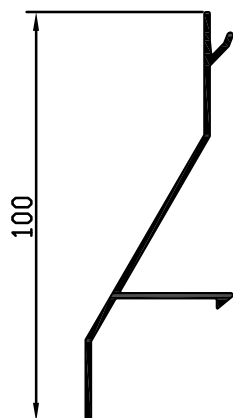
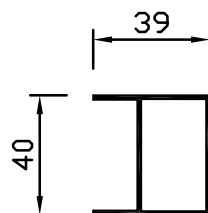


7141

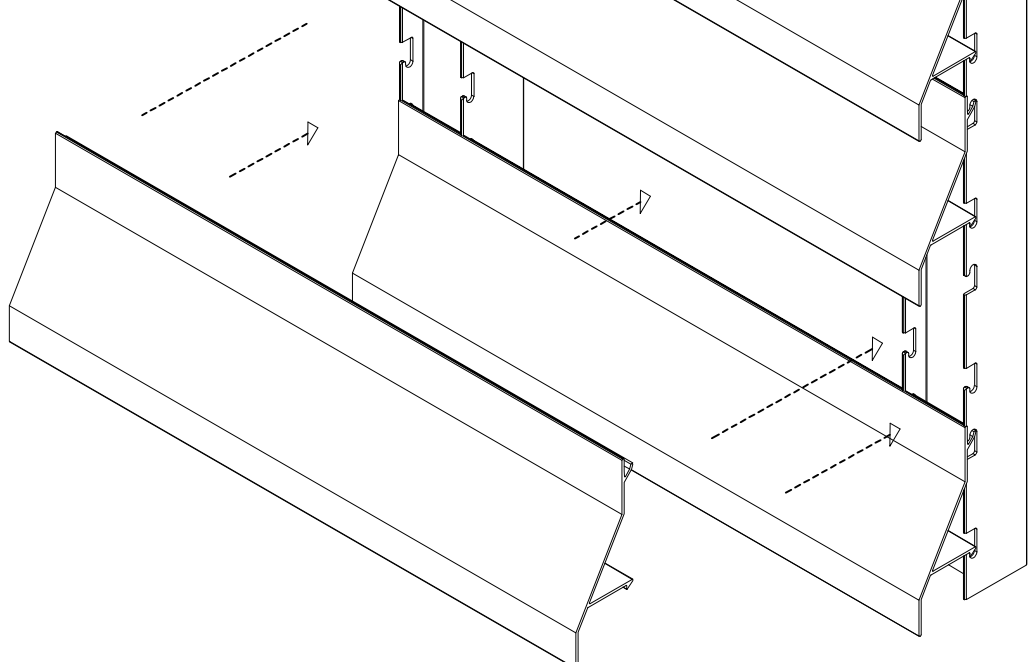


- \* Medida recomendada entre bastidores 1'2 mt.
- \* Para otros mecanizados consultar con el fabricante

## MECANIZADOS

**Z - 100**10 lamas  
por metro9 lamas  
por metro**19049****7097****7141**

- \* Medida recomendada entre bastidores 1'2 mt.
- \* Para otros mecanizados consultar con el fabricante

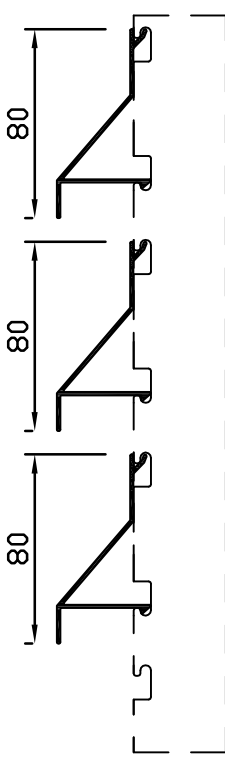
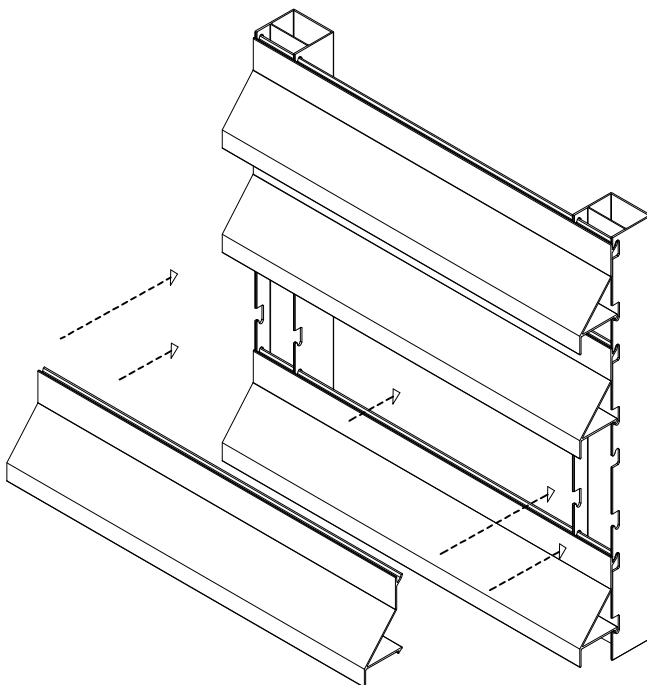
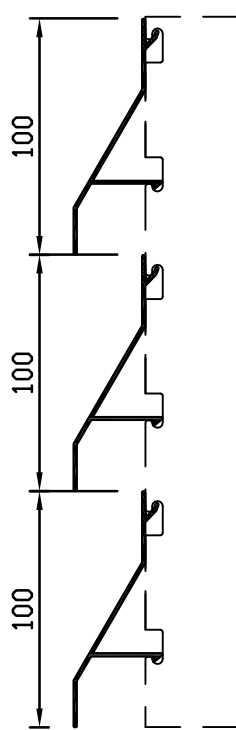
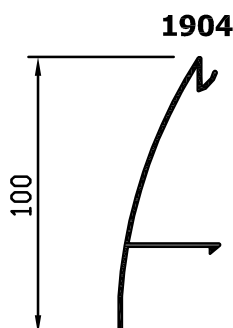
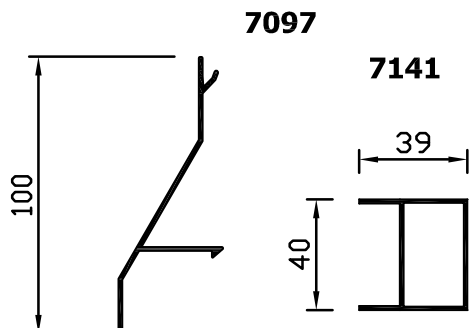
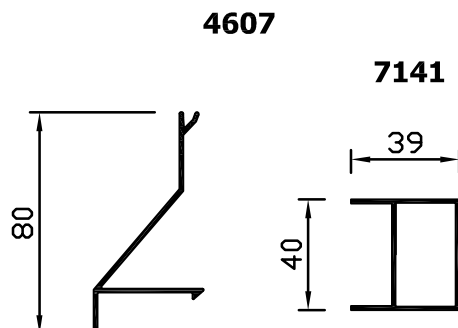


## TROQUELADO LAMA 100

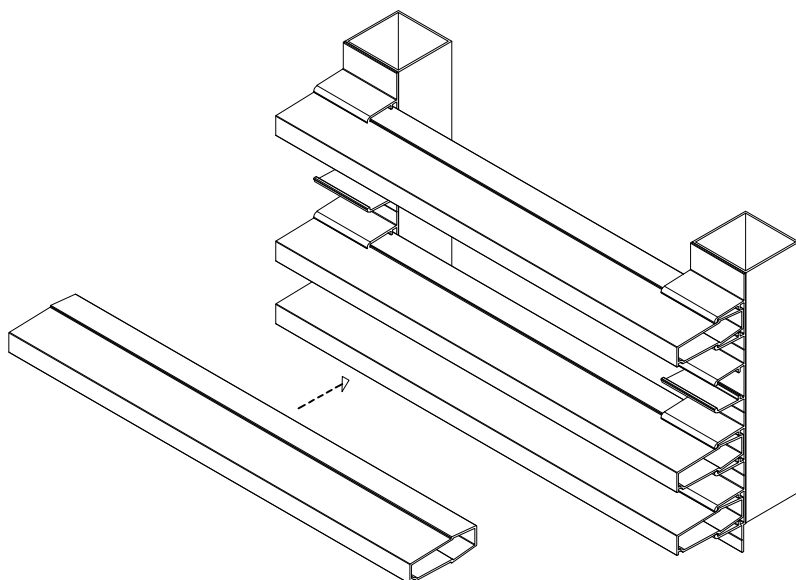
| R.E.F | TIPO     | COTA   | Nº LAMAS |
|-------|----------|--------|----------|
| 31055 | Paso = 0 | -20 mm | 12 Lamas |
| 31050 | Paso = 1 | -10 mm | 11 Lamas |
| 31051 | Paso = 2 | 0 mm   | 10 Lamas |
| 31052 | Paso = 3 | 10 mm  | 9 Lamas  |
| 31053 | Paso = 4 | 20 mm  | 8 Lamas  |
| 31054 | Paso = 5 | 30 mm  | 7 Lamas  |

## TROQUELADO LAMA 80

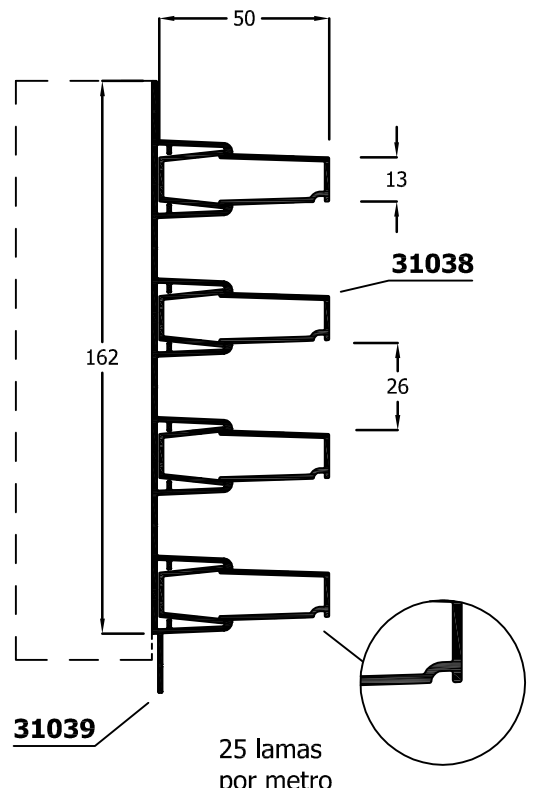
| R.E.F | TIPO     | COTA  | Nº LAMAS |
|-------|----------|-------|----------|
| 31055 | Paso = 0 | 0 mm  | 12 Lamas |
| 31050 | Paso = 1 | 10 mm | 11 Lamas |
| 31051 | Paso = 2 | 20 mm | 10 Lamas |
| 31052 | Paso = 3 | 30 mm | 9 Lamas  |
| 31053 | Paso = 4 | 40 mm | 8 Lamas  |
| 31054 | Paso = 5 | 50 mm | 8 Lamas  |

**C - 100****Z - 100****Z - 80**

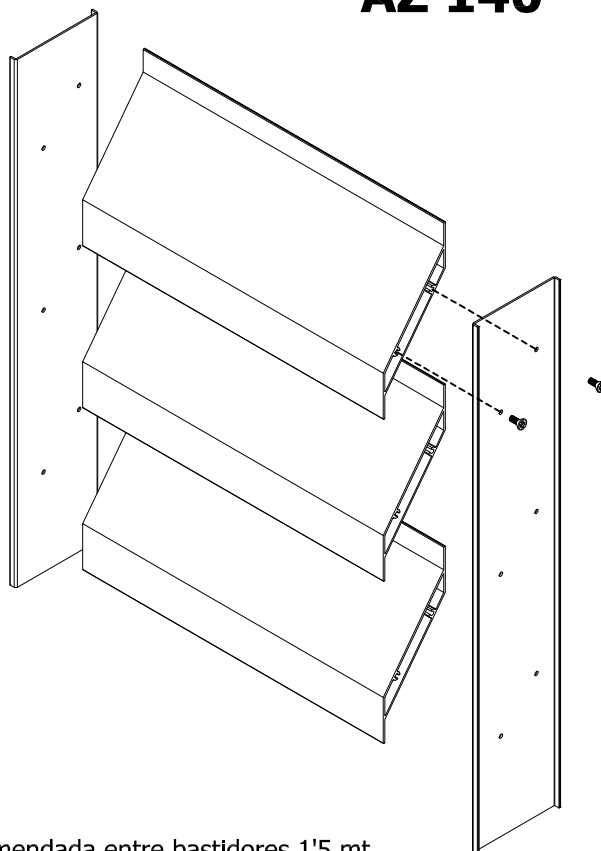
## TB 50



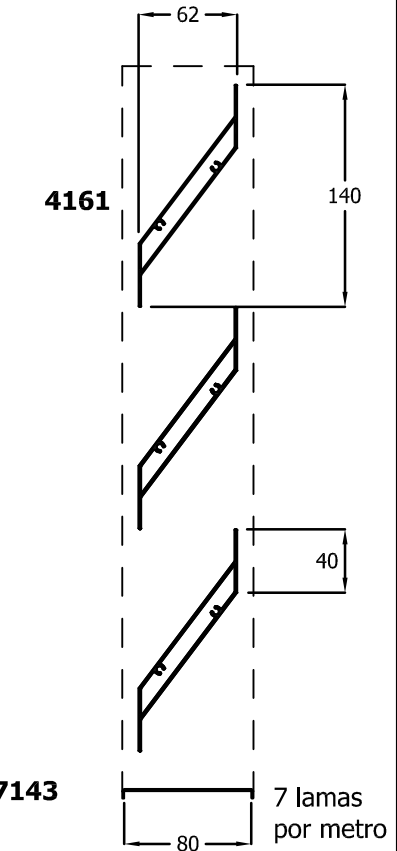
\* Medida recomendada entre bastidores 1'2 mt.

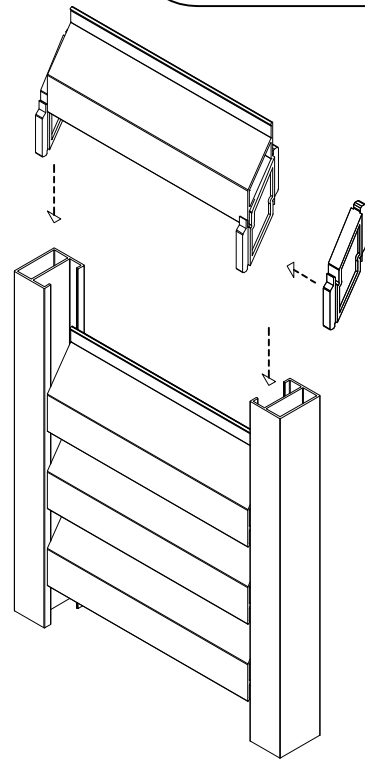
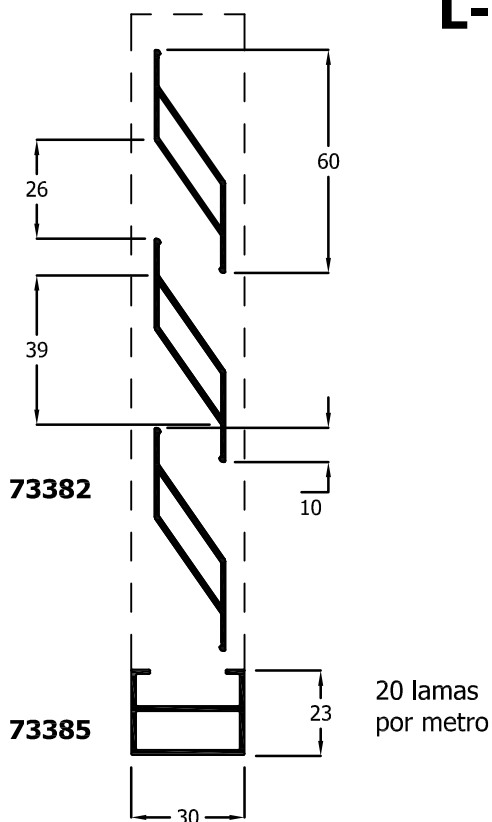


## AZ 140

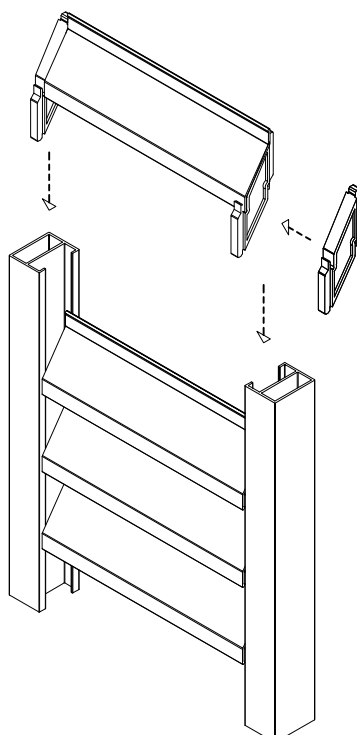
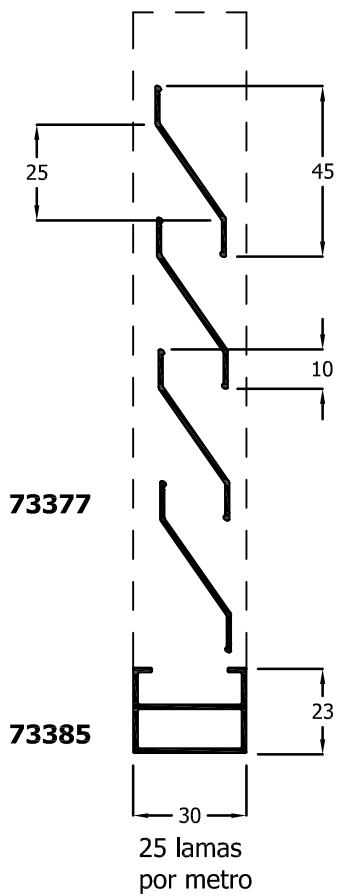


\* Medida recomendada entre bastidores 1'5 mt.

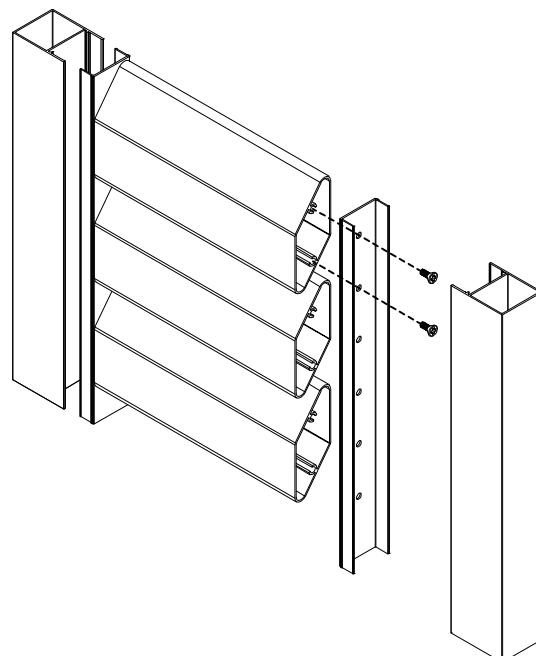
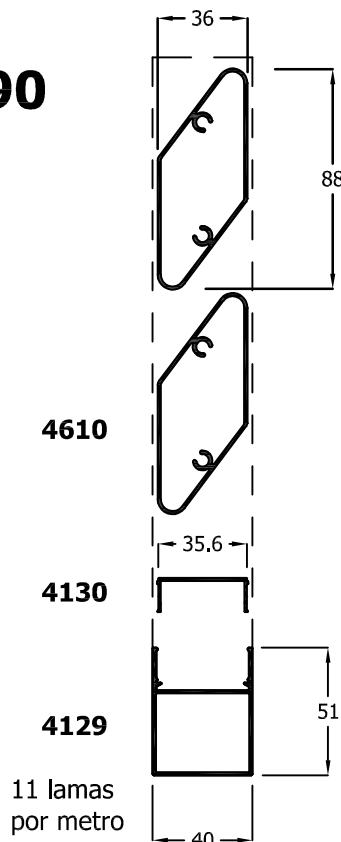


**L-Ribier**

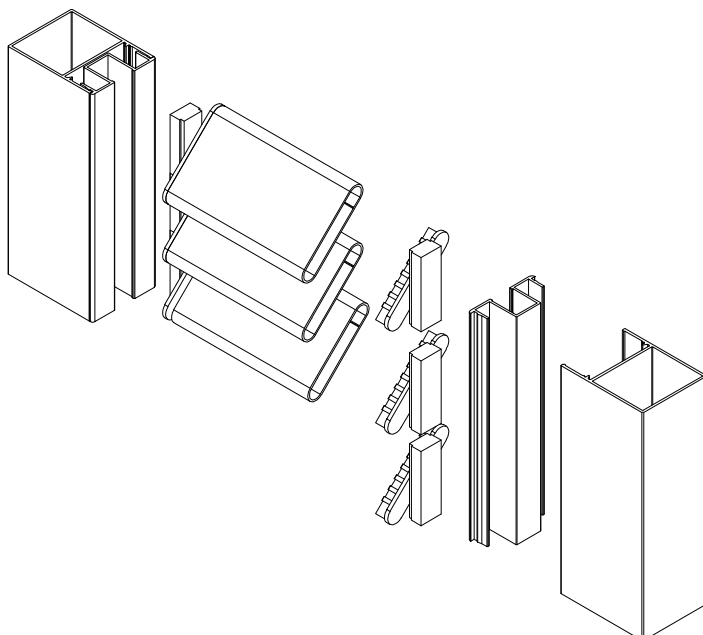
\* Medida recomendada entre bastidores 1 mt.



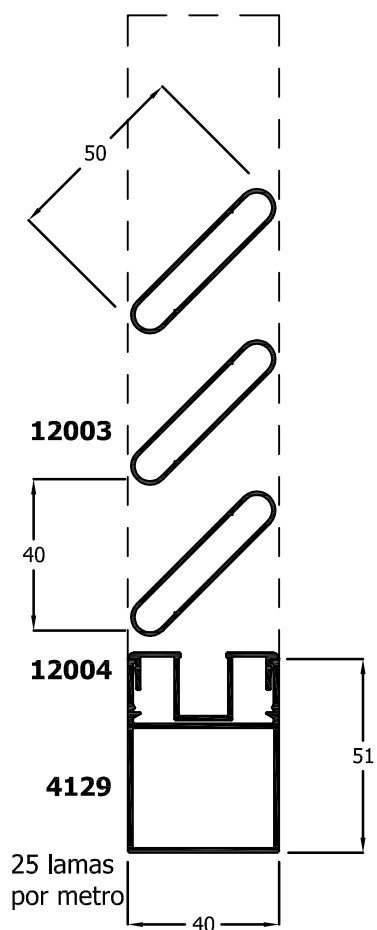
\* Medida recomendada entre bastidores 1 mt.

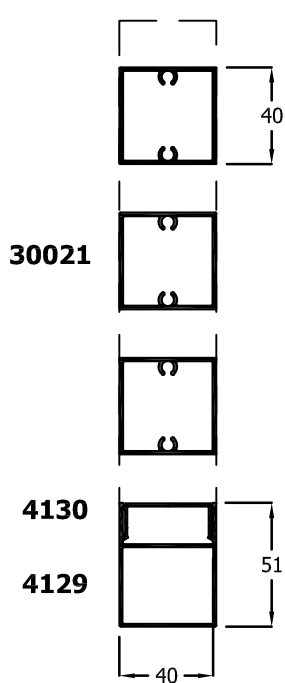
**OV-90**

\* Medida recomendada entre bastidores 1'3 mt.

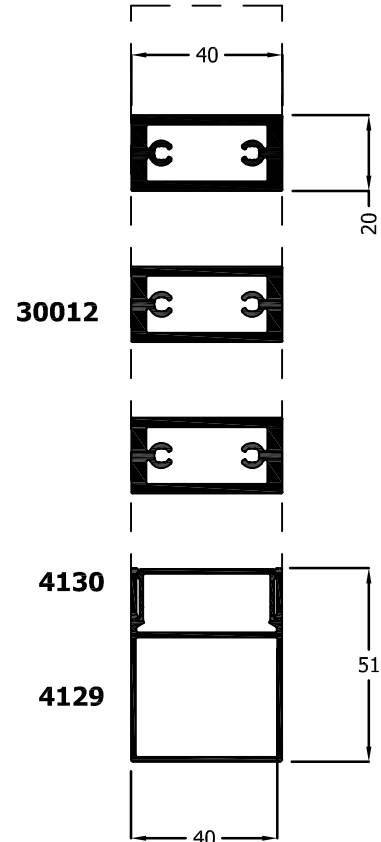
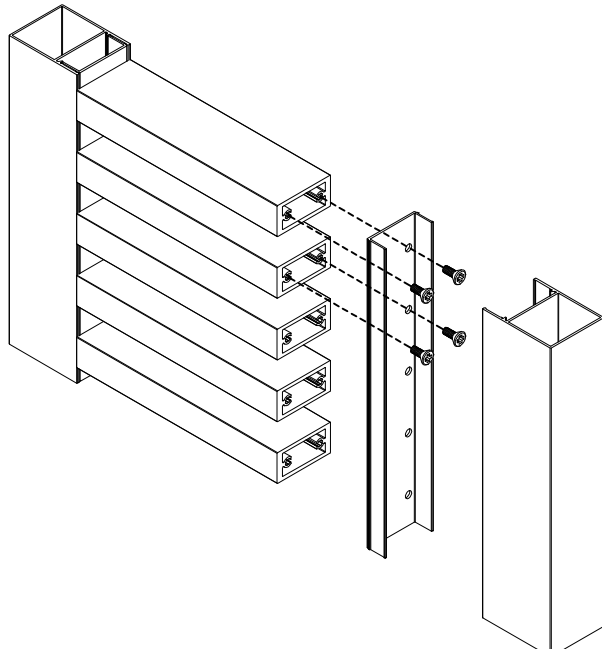
**OV-38**

\* Anchura recomendada de lama 1 mt.



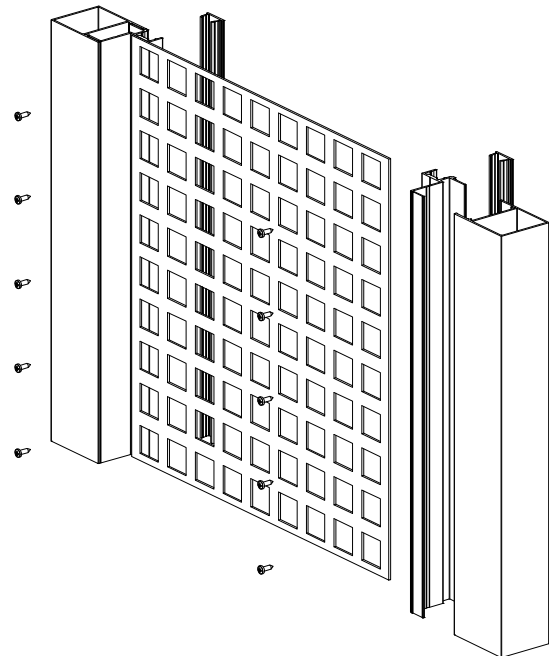
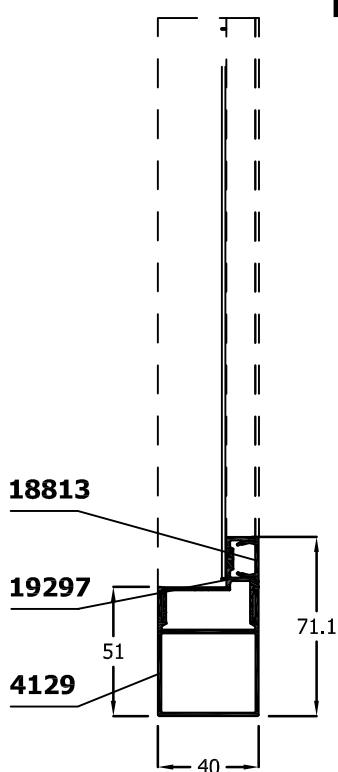
**L-40x40 Aut.**

\* Medida recomendada entre bastidores 1'3 mt.

**L-40x20 Aut.**

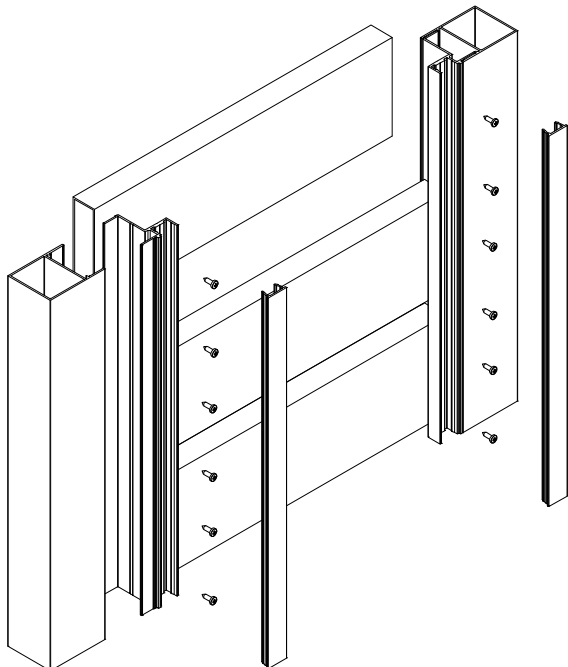
\* Medida recomendada entre bastidores 1'3 mt.

## L-Chapa perforada / Chapa Deploye

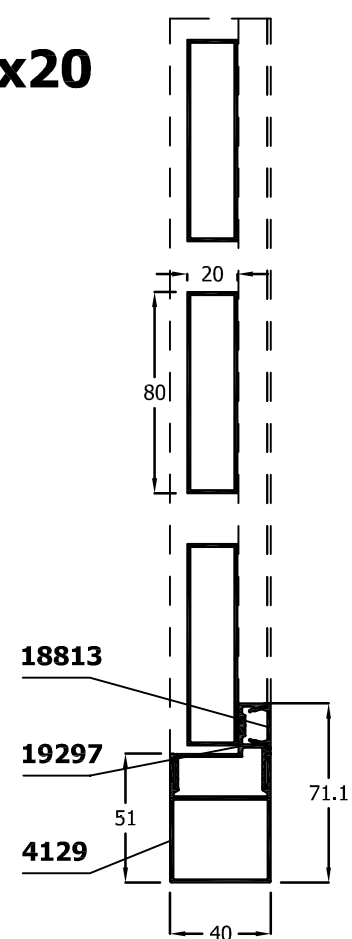


\* Medida recomendada entre bastidores 1'3 mt.

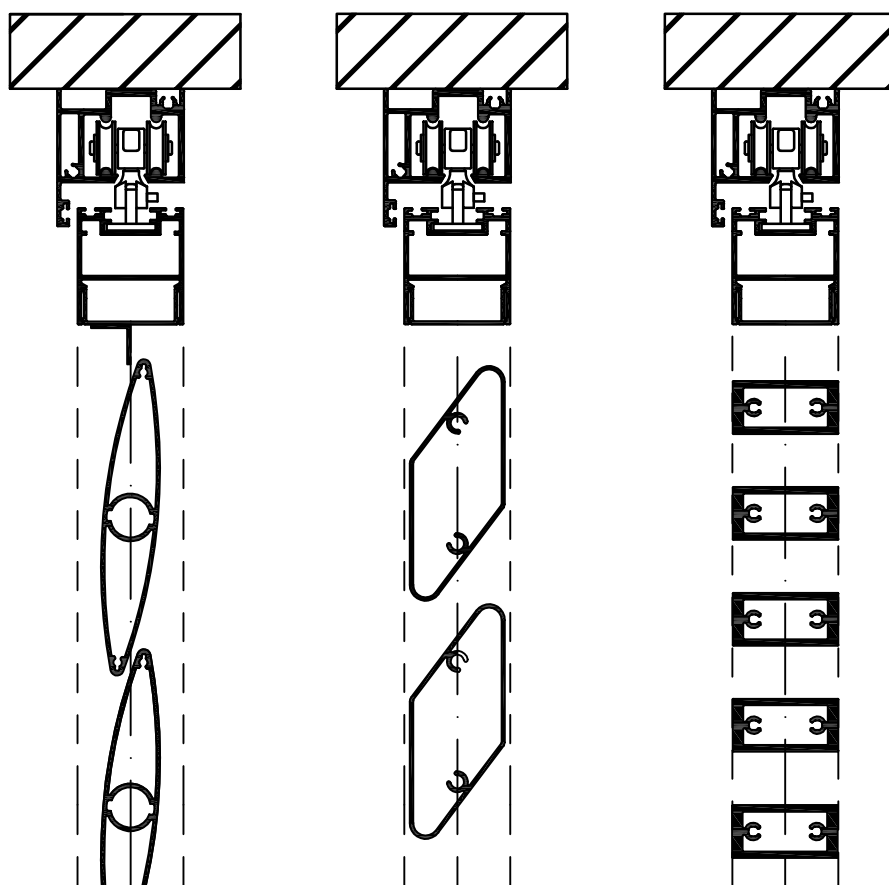
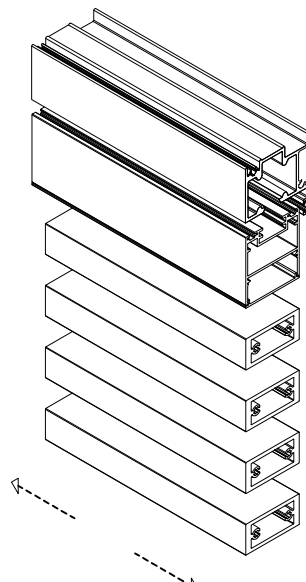
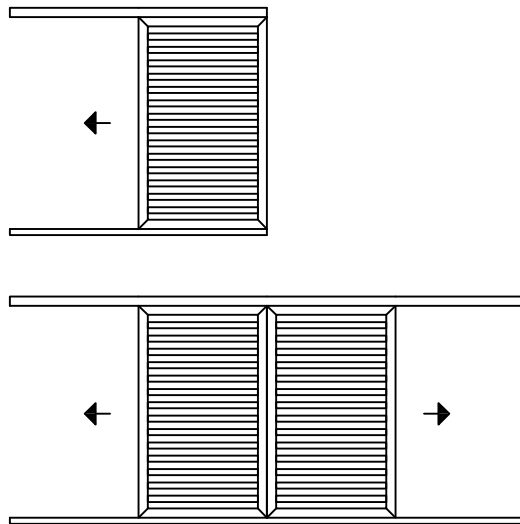
## L-80x20



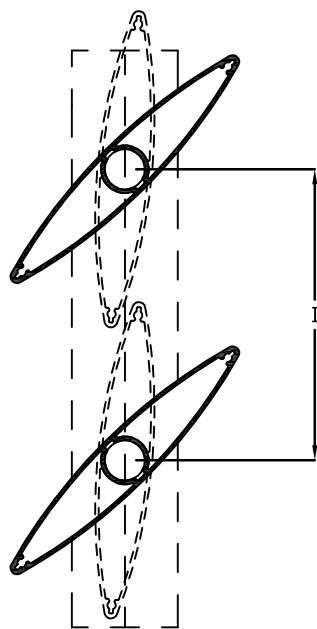
\* Medida recomendada entre bastidores 1'3 mt.



## Modulos moviles

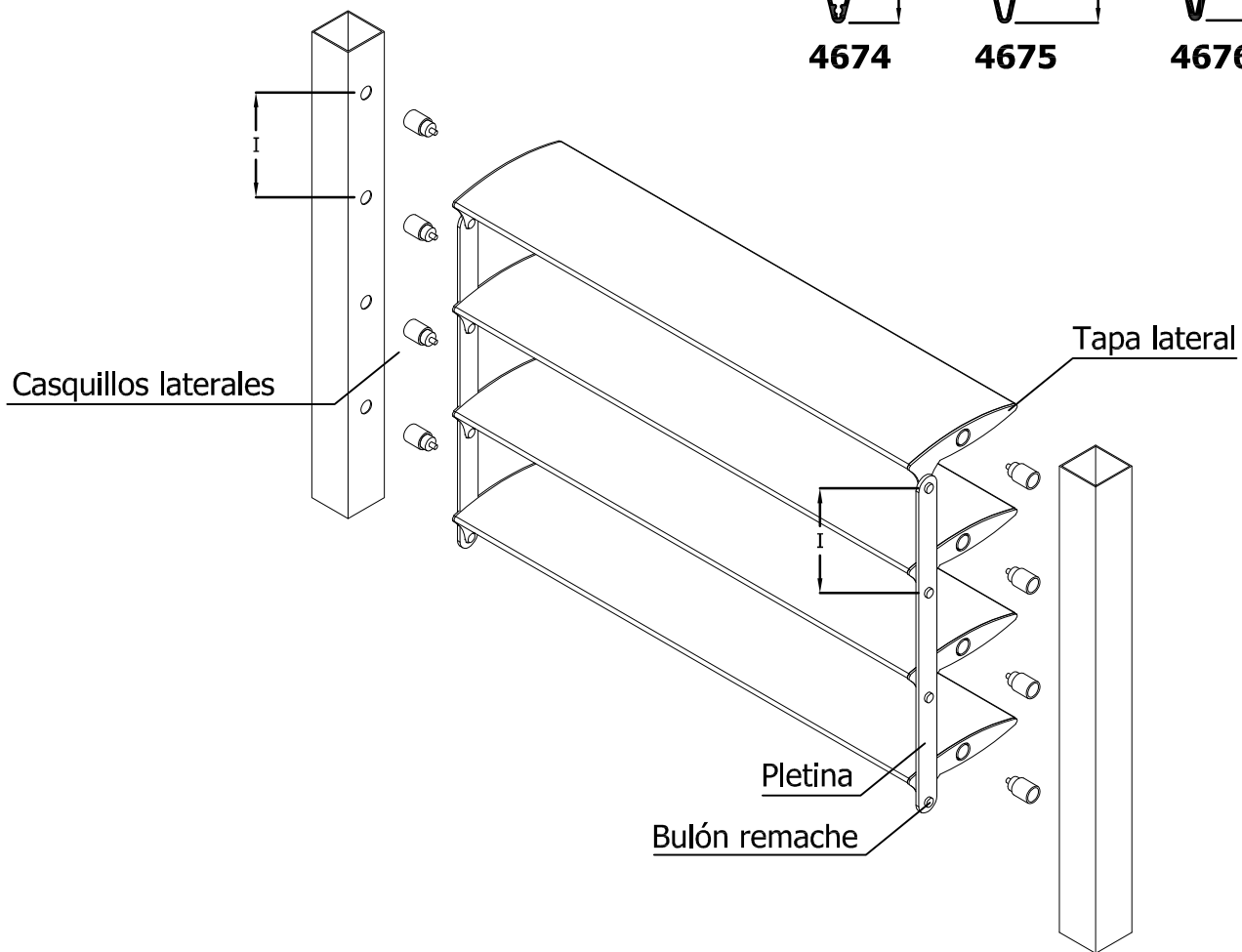
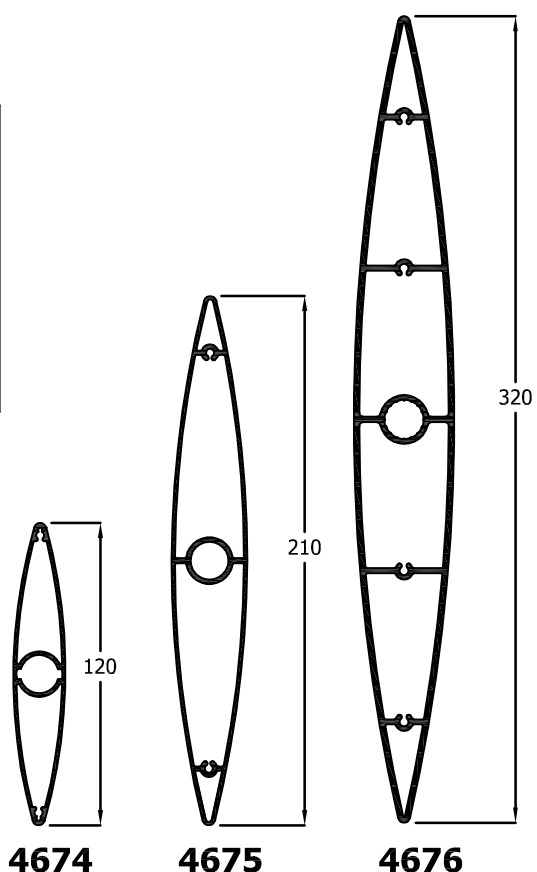


## Lama avión



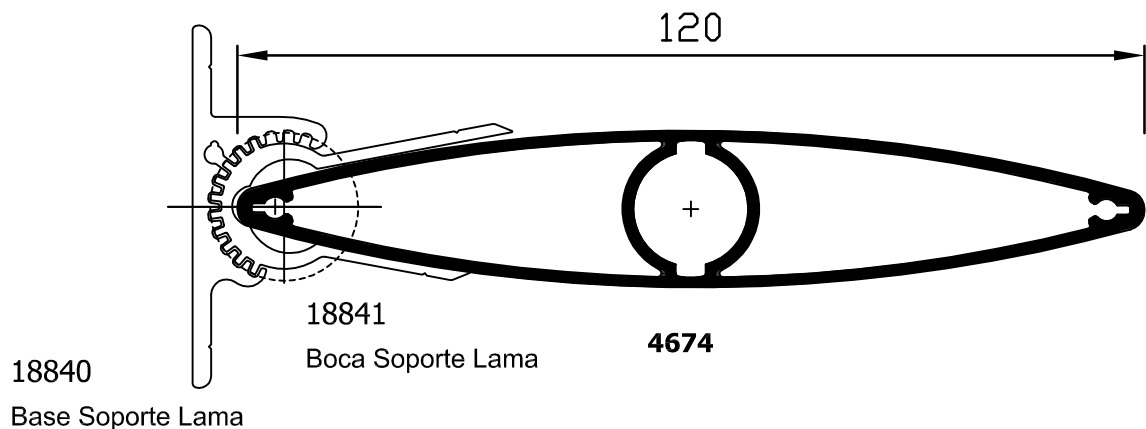
Vista Alzado

**Consultar medidas máximas en función de la lama**  
**Indicaciones catalogo técnico lama avión**



## Lamas fijas

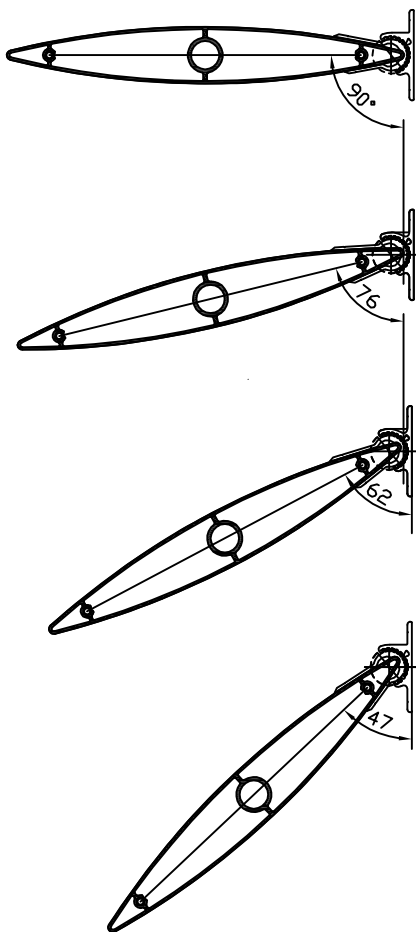
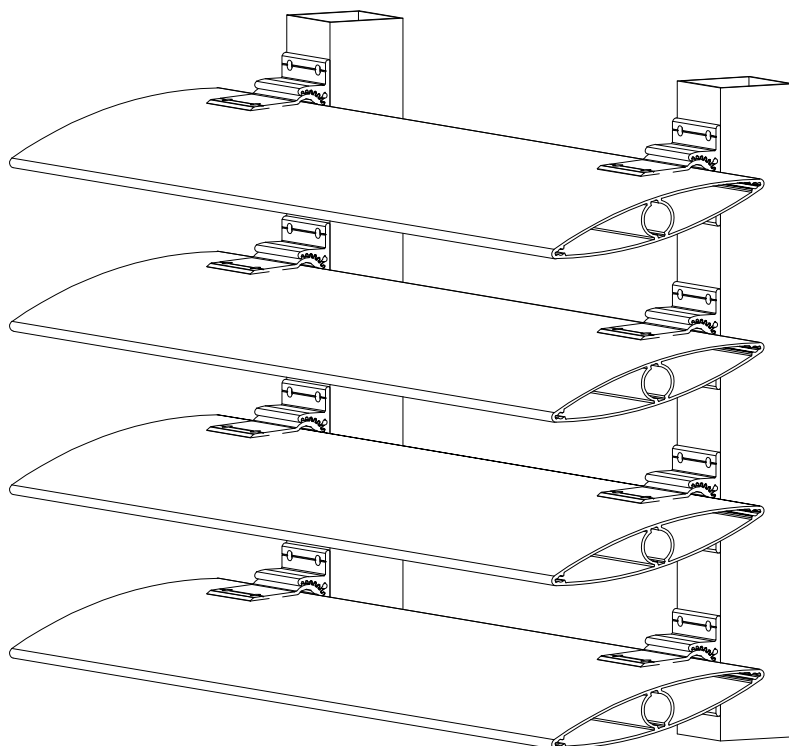
Soporte de ángulo variable para lama fija



18840  
Base Soporte Lama

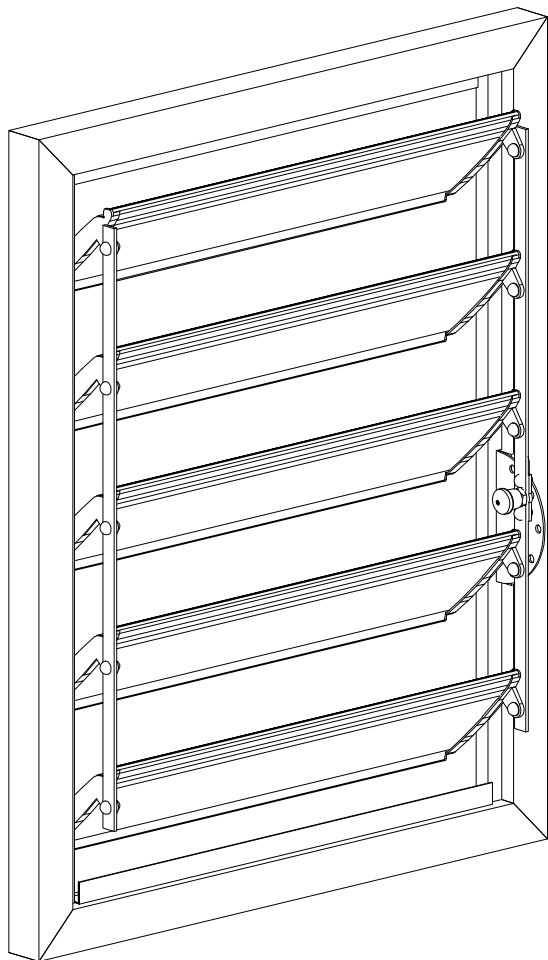
18841  
Boca Soporte Lama

4674

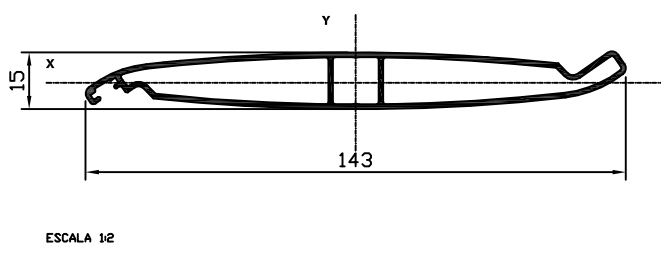


\* Consultar medidas máximas.

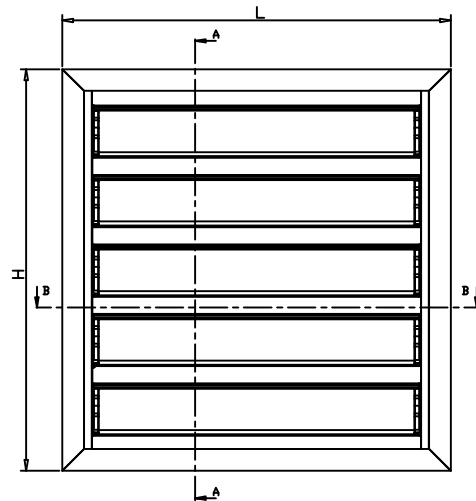
## LAMA ORIENTABLE 143



**4677**  
Lama 143 orientable

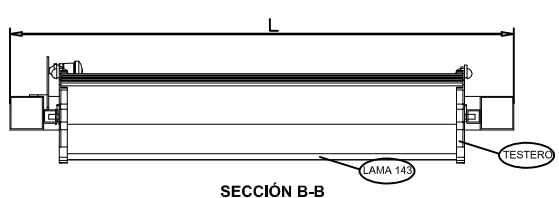
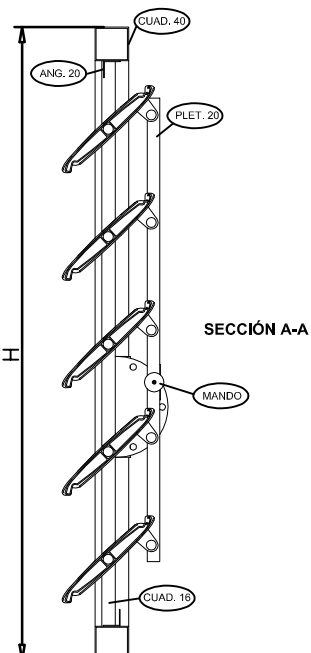


- Lama móvil de 143 mm reforzada de extrusión con portafelpudo.
- El accionamiento se realiza mediante maneta (opcional actuador eléctrico motorizado).
- Resistencia a las cargas de viento (clase 6) Norma UNE-EN 1932: 2001 .



Distancias máximas recomendadas

**L** 2000 mm.





www.aluminiosfranco.es  
Murcia 968 271 050  
Valencia 961 212 816  
Tarragona 977 525 572

**af** aluminios  
franco

