

## Caprice Series® Aluminium Louvres



The Louvreclad Caprice Series® is available in various widths and ellipsoid, bullet or panel configurations, which can obtain dramatic effects in contemporary architectural panels and seamless finishes to building exteriors. In contrast to traditional sunblades and fins, Caprice requires only a single-trade installation, ensuring genuine cost benefits.

### Distinctive Features + Diverse Applications + Multitude of Benefits:

- Diverse range of widths and configurations
- Suitable for vertical or horizontal mounting
- Concealed mounting methods are possible in certain applications
- Delivered to site ready-made for single-trade installation.

#### Attention to Detail:

- 45mm depth
- Maximum span up to 3600mm depending on size of batten, location of building and local wind pressures.
- Designed, engineered and certified for incidental live load.





## Caprice Series Profiles



PROFILES		
Render	Code	Description
Refluer 150	CAP-PANEL	Description 150mm Mid Panel
45	0,11 1,1112	
150	CAP-BULLET	150mm Bullet
167	CAP-167EP	167mm End Panel
92	CAP-92EP	92mm End Panel
17	CAP-17EC	17mm Cap
40 40 40 40 40 40 40 40 40 40 40 40 40 4	CAP-40DC	40mm Cap with drip
150	CAP-150x17	150 x 17mm Cap
75	CAP-75H	75mm H Cap
63	CAP-63BULL	63mm Bull Nose
110	CAP-110CH	110mm Chamfer
275	CAP-275CH	275mm Chamfer
60	CAP-H- 60x145	H-60 x 145 Mounting Channel
60	CAP-CHAN- 50x60	50 x 60 Mounting Channel
141 52	CAP-F-60x140	F-60 x 140 Mounting Channel

#### **TYPICAL CONFIGURATIONS**

#### Panel:



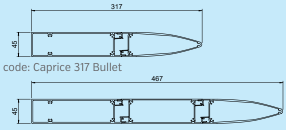


code: Caprice 334 Panel



code: Caprice 484 Panel

#### Bullet:



code: Caprice 467 Bullet

#### Ellipsoid:



300

code: Caprice 300 Ellipsoid



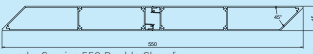
code: Caprice 450 Ellipsoid

#### Chamfer:





code: Caprice 427 Chamfer



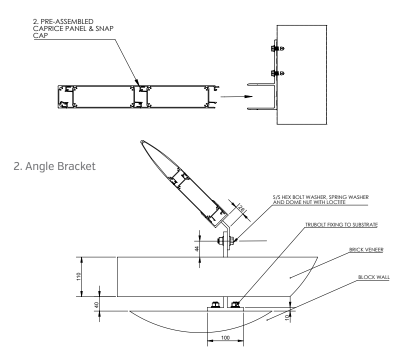
code: Caprice 550 Double Chamfer

### Caprice Series Profiles



#### **Typical Installation**

1. Wall Mounting Channel



#### **DRAFT SPECIFICATION**

Screens will be Louvreclad Caprice Series® base module plus 200mm increments (state width) (Bullet/Panel/Ellipsoid). Blades will be \_\_\_\_\_\_ (Operable/Fixed) if fixed (state pitch) mm pitch at (state angle)® angle.

#### Base Material & Finish

Screens will be manufactured in (powder coated/anodised) aluminium finish in (state colour)

#### Operation Method (if applicable)

The operation method will be [Electric Motor/Manual winder/other - choose method]

#### Control System (if applicable)

Automated Control will be by (specify sensors and control system)

#### Accessories (if applicable)

Screens will be fitted with (nominate options/accessories from the selection).

#### **Installation and Mounting**

Installation and mounting details will be designed in accordance with proprietary systems and recommendations as designed and manufactured by Louvreclad Pty. Ltd. Phone: 1300 165 678 Email: sales@louvreclad.com

#### **Base Material Options**

• Extruded Aluminium

#### Finishes Available

Choose from the following range of finishes:

- complete powder coated range
- · complete anodised range

Specialised coatings are also available on request.

#### **PROFILES**





# Caprice Series®







#### (i) WOULD YOU LIKE TO KNOW MORE?

If you have any questions about this product, or if you would like to speak to a member of our expert team about how we can tailor a solution for you, call: 1300 165 678 or visit: louvreclad.com