

# INFO & MEASURE FORM

## MEASURING YOUR OPENING

Shutters are simple to measure but accuracy is essential. You must use a steel measuring tape for accuracy. Double check all of your measurements before you order.

**Tools required:** steel tape measure, notepad and pen.

## OPENING SIZES

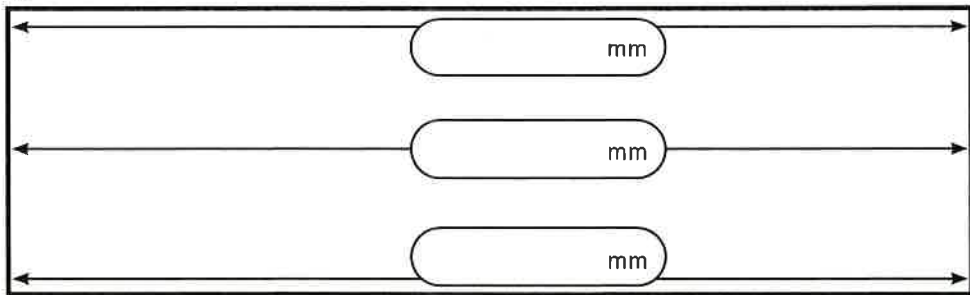
Width: 450mm MIN. – 9600mm MAX.

Height: 450mm MIN. – 3000mm MAX.

## FOLLOW 5 STEPS FOR MEASURING SHUTTERS

### 1 WIDTH

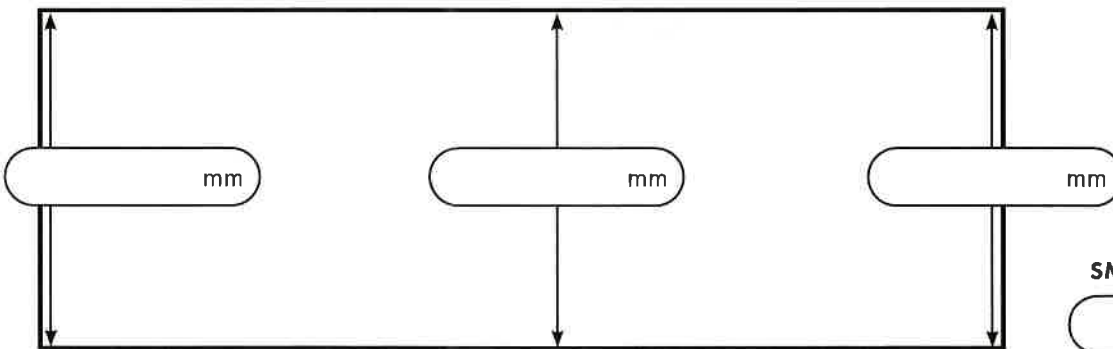
Measure the exact inside width daylight opening of the top, middle and bottom of your void and write down the dimensions in the boxes below. Then write in the smallest of the three dimensions in the box provided.



**SMALLEST WIDTH**

### 2 HEIGHT

Measure the exact inside height daylight opening of the left, middle and right height (drop) of your void and write down the dimensions in the boxes below. Then write in the smallest of the three dimensions in the box provided.



**SMALLEST HEIGHT**

### 3 COLOUR

Choose your shutter and frame colour.



PEARL WHITE  
Powder Coat



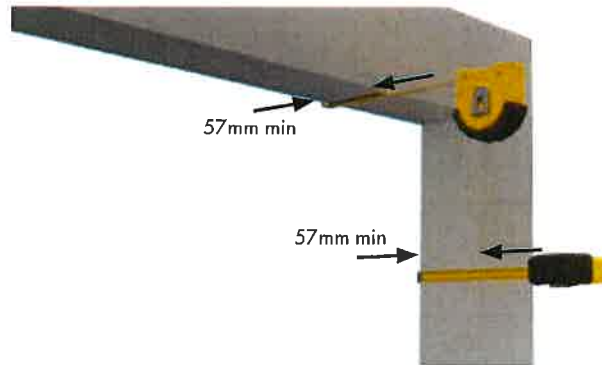
SURFMIST  
Powder Coat



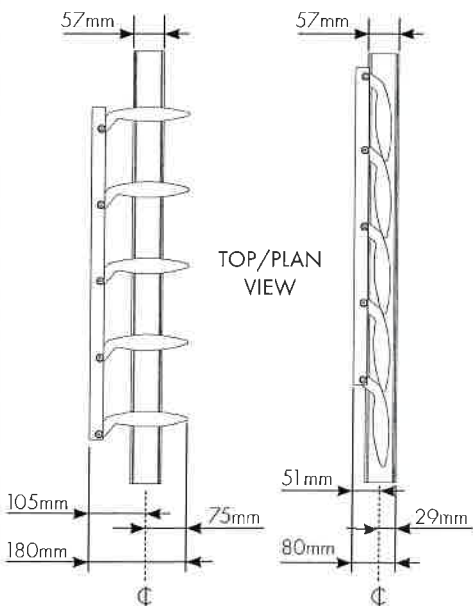
SMOKE ASH  
Timber Image

# INFO & MEASURE FORM

**IMPORTANT:** Measure the depth of your void to ensure sufficient installation depth for U channels and check for any obstructions on sides, top, bottom and within the void space. **57mm minimum** cavity/recess required for shutter installation.



**IMPORTANT:** Shutters are 80mm deep when closed and 180mm deep when fully open (including control arm). Check for any obstructions that may prevent shutters from fully opening.

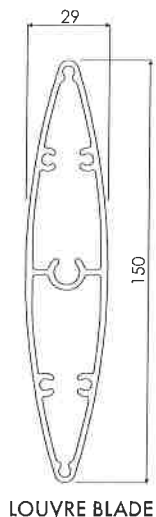


**POTENTIAL OBSTRUCTIONS:** Door handles, lock handles, storm bars

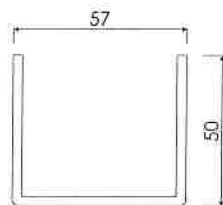


**IMPORTANT:**

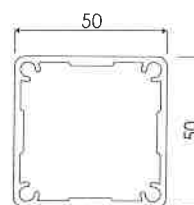
- MOVE™ aluminium shutters are not to be used as a balustrade/barrier
- Louvre blades may be opened to allow wind to pass through. However, if compliance/certification is required for wind loading, seek independent engineering
- Operable aluminium blades close neatly and provide relief from the elements such as wind, rain and sun however the shutters are not designed to be a complete weatherproof barrier



## OVERVIEW OF ALUMINIUM PROFILES



TOP/BOTTOM  
U CHANNELS



TOP/BOTTOM  
HORIZONTAL RAIL



VERTICAL TRIM  
ANGLES