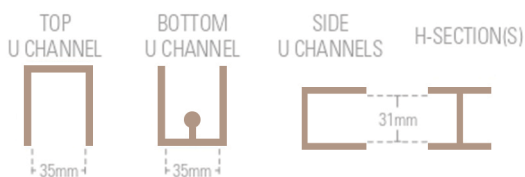


## PACK CONTENTS:

- U Channels [ Top, Bottom, Left, Right ]
- H-Section(s)
- Matching Colour Rivets
- Shutter Panels

## WHAT YOU WILL NEED:

- Drill
- Pop Rivet Gun
- Drill Bits Suitable for Aluminium (4mm required for Rivets)
- Screw Tip Bit
- Fixing Screws (and required hardware) for securing to your reveal surface (eg. Wood, Steel, Masonry)  
- Speak to your local trade store personnel for advice



For more information visit  
[www.saltbreeze.com.au](http://www.saltbreeze.com.au)

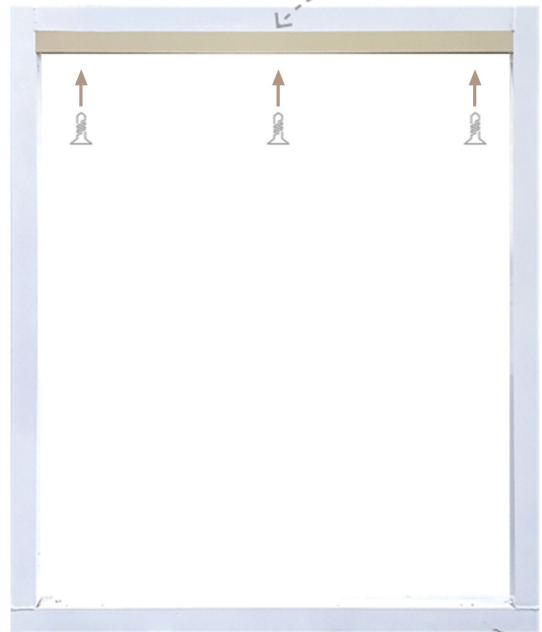
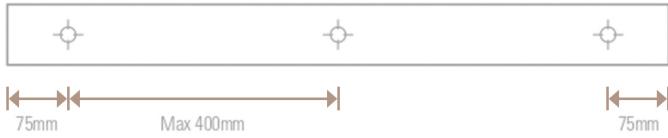
# STEP 1

Fit the Top 35x40mm U Channel

- a. Pre-drill holes into Top Channel using diagram below
- b. Secure by screwing into reveal surface

**T**  
Reveal edge has sticker indicating **Top (T) Channel**

## DRILL HOLE PLACEMENT

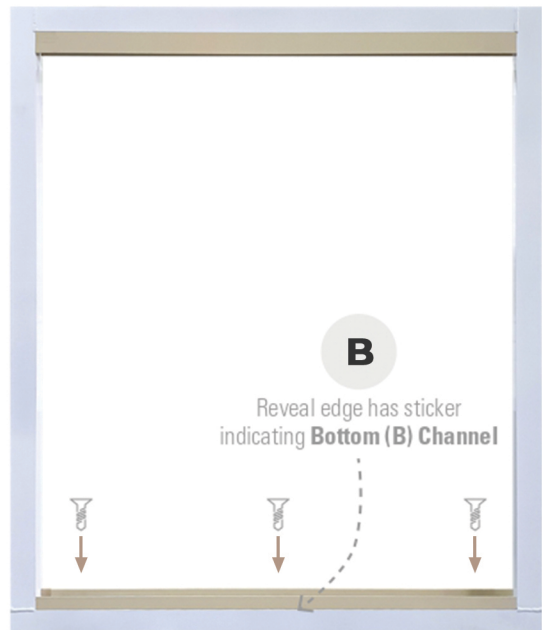
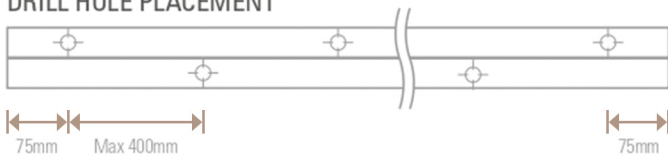


# STEP 2

Fit the Bottom U Channel

- a. Pre-drill holes into Bottom Channel using diagram below  
NOTE: Continue to alternate the side in which the holes are located
- b. Secure by screwing into reveal surface

## DRILL HOLE PLACEMENT

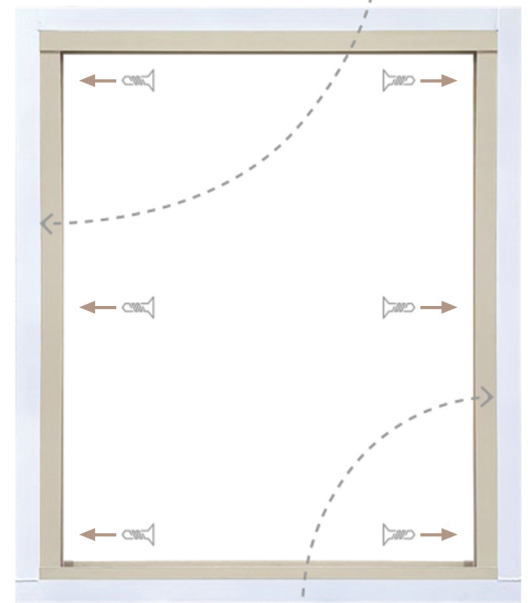
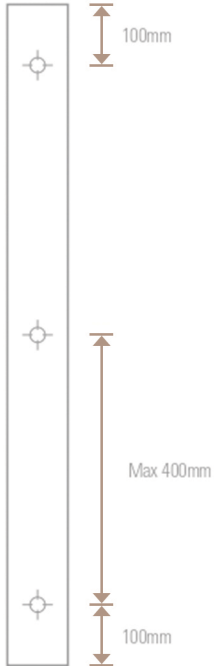


# STEP 3

Fit both Side U Channels

- a. Pre-drill holes into Side channel using diagram below
- b. Secure by screwing into reveal surface

## DRILL HOLE PLACEMENT



**L**  
Reveal edge has sticker  
indicating **Left (L) Channel**

**R**  
Reveal edge has sticker  
indicating **Right (R) Channel**

# STEP 4

Fit first Shutter Panel in place:

- a. Slide the top edge into the Top U Channel first
- b. Sit the Shutter Panel into the bottom channel



## STEP 5

Repeating the same action with H-Section

- Insert top first, followed by bottom
- Push Panel and H-Section to one side

REPEAT FOR MORE PANELS  
& H-SECTIONS



## STEP 6

Starting from the left side, overlap the edge of the fixed channel and shutter panel(s) approx 10-15mm.

- Distribute each panel and H-Section evenly (X), then;
- Secure in place by: Drilling 4mm Holes in each corner where each channel, H-Sections & shutterpanels overlap
- Now secure in place using pop rivet gun & rivets

