

# SWIFTCLIP LOUVRE SPACING

## Louvre spacing guide

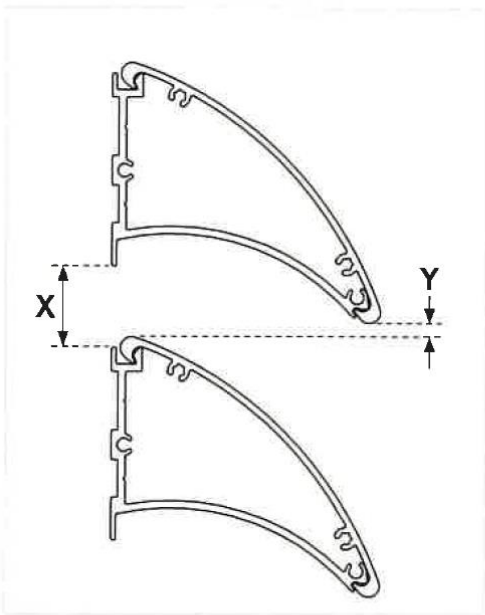
This table provides guidance on gaps between mounting clips (X) and resultant gaps between louvre blades (Y). This information is important when planning for a job.

Mounting clips may be positioned so that louvre blades overlap, are inline or have space in between.

CLIP SPACING (X)	LOUVRE SPACING (Y)
0mm	-18mm
5mm	-13mm
10mm	-8mm
15mm	-3mm
18mm	0mm
20mm	2mm
25mm	7mm
30mm	12mm
35mm	17mm
40mm	22mm

### IMPORTANT

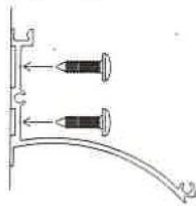
For each louvre blade, mounting clips must be installed accurately and in alignment. If clips are not in alignment when installed, the clipping action may be compromised. Consider using a stringline or laser to ensure alignment.



### EASY INSTALL

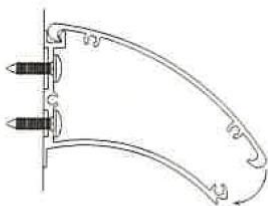
1

Attach mounting clip to wall or post



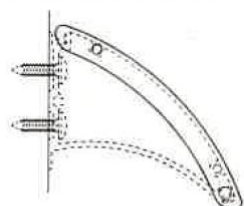
2

Snap louvre blade onto mounting clip



3

Add end cap if required



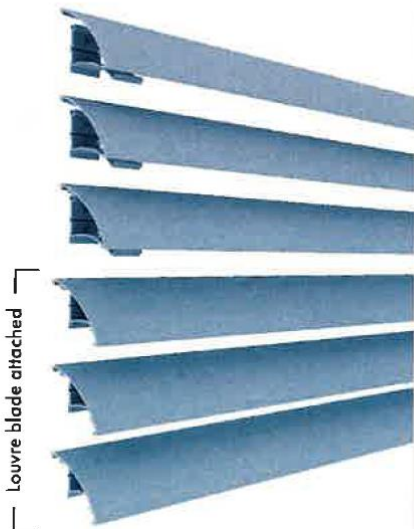
## Flexible finishing options

THE SWIFTCLIP RANGE OFFERS MULTIPLE FINISHING OPTIONS FOR LOUVRE PANELS.

1.

### Finish with no end caps

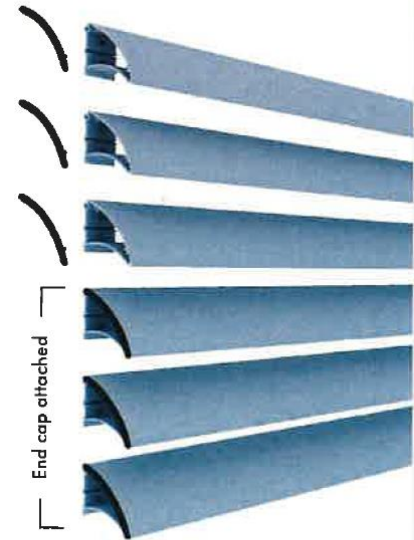
Mounting clip can be set in from end of louvre blade or finish flush



2.

### Finish with black UV stabilised plastic end caps

Caps press into louvre blade screw flutes. Mounting clip can be set in from end of louvre blade or finish flush



3.

### Use mechanically fixed aluminium end plates

Screw fixes louvre blade to mounting clip. Mounting clip must finish flush with end of louvre blade.

