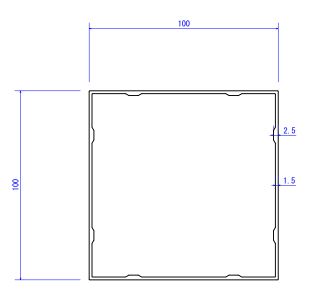
## Koshi batten detail

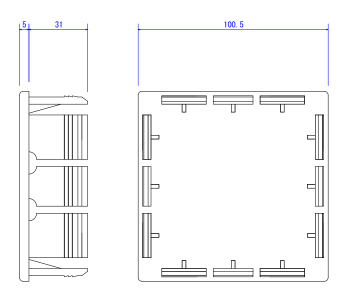
Profile: Square 100x100

Weight: 0.741 kg/m

Batten thickness: 1.5 / 2.5mm End cap thickness: 5.0mm End cap: Coloured ABS plastic

## Endcap detail 🛕







www.covet.com.au

			Product Name				Project Name	Date	Page	Scale	Projection
3			KOSHI SQUARE 100X100					07/2021	1 of 2	1:2	₩□
2		Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank between the tool and the extrusion to avoid surface damage or denting.	Approval	Check	Drawing	Design		Covet International 27 / 131 Hyde St Yarraville VIC 3013		T +613 9398 8128 info@covet.com.au www.covet.com.au	
$\Lambda$	End Caps	Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.	1				COVEL				

## Koshi Batten Installation Guide 🛕 🛕



- Aluminium can be damaged if mishandled. Never strike directly with a hammer or rubber mallet. Use a pine plank between the striking rubber mallet and the extrusion to avoid surface damage or denting.
- Cut aluminium with a drop saw using an aluminium blade.
- Always cap ends of extrusions with supplied end caps or a flashing to avoid moisture ingress.
- Metal end caps (painted) must be screwed to the extrusion.

End Caps | Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.

- All end caps can only be applied to straight 90 degree cuts. They cannot be applied to angle end cuts.
- Ensure appropriate screws are used to suit the substrate you are fastening to. It is important to use stainless steel or bi-metal screws for all metal surfaces impacted when fastening (i.e. furring channels, top hats, steel frames). This will prevent galvanic reaction between the screw/substrate and aluminium extrusion.
- Fasten at maximum 1 metre spans. Please contact Covet for further information.

			Product Name  KOSHI BATTENS				Project Name	Date	Page	Scale	Projection
3								07/2021	2 of 2		♦母
2	Install	Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank between the tool and the extrusion to avoid surface damage or denting.	Approval	Check	Drawing	Design	4°	Covet International		T +613 9398 8128	

Yarraville VIC 3013

www.covet.com.au