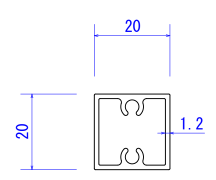
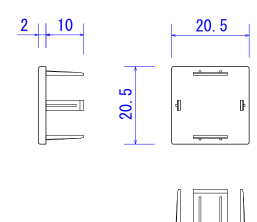
Profile: Koshi Square 20x20

Weight: 0.316kg/m Batten thickness: 1.2mm End cap thickness: 2.0mm End cap: Coloured ABS plastic





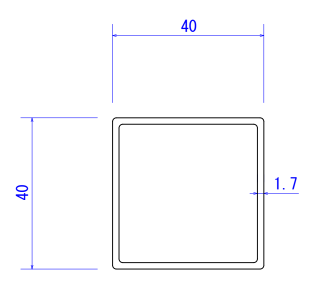


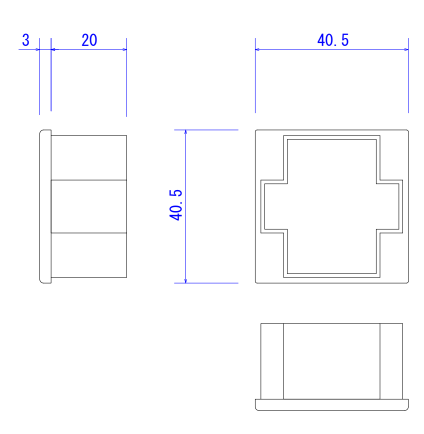
				Produc	t Name		Project Name	Date	Page	Scale	Projection
3				KOSHI SQ	UARE 20X20)		07/2021	1 of 31	1:1	⊕
2		Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank between the tool and the extrusion to avoid surface damage or denting.	Approval	Check	Drawing	Design	a o vot	Covet International 27 / 131 Hyde St		T +613 9398 8128 info@covet.com.ar	
Λ	End Caps	Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.					COVEL		aville VIC 3013		v covet.com.au

Profile: Square 40x40

Weight: 0.703kg/m Batten thickness: 1.7mm End cap thickness: 3.0mm End cap: Coloured ABS plastic

Endcap detail 🛕





		Product Name				Project Name	Date	Page	Scale	Projection
3			KOSHI SQI	UARE 40X40)		07/2021	2 of 31	1:1	♦□
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	©	Cove	t International	T +61	3 9398 8128
_	Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.					covet	27 / 131 Hyde St Yarraville VIC 3013		info@covet.com.au www.covet.com.au	

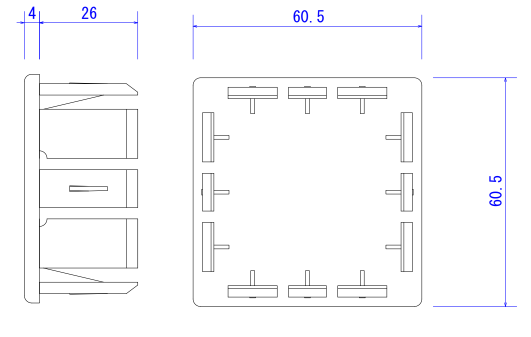
Profile: Square 60x60

Weight: 0.754kg/m Batten thickness: 1.2mm End cap thickness: 4.0mm End cap: Coloured ABS plastic

1.2

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

Endcap detail 🚹



				Produc	t Name		Project Name	Date	Page	Scale	Projection
3	\			козні sql	JARE 60X60)		07/2021	3 of 31	1:1	♦母
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		T +613 9398 8128	

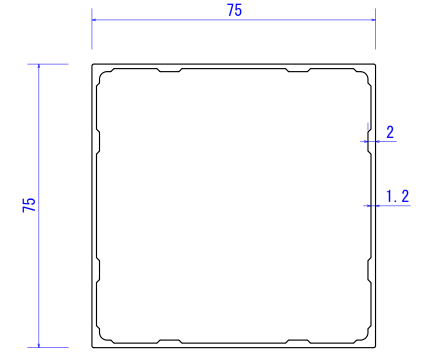
covet

27 / 131 Hyde St Yarraville VIC 3013 T+613 9398 8128 info@covet.com.au www.covet.com.au

Profile: Square 75x75

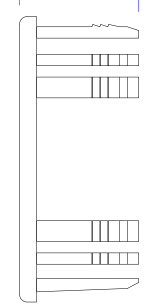
Weight: 1.13kg/m

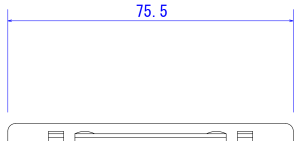
Batten thickness: 1.2 / 2.0mm End cap thickness: 4.5mm End cap: Coloured ABS plastic

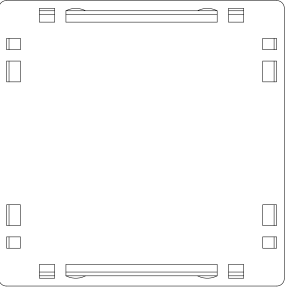


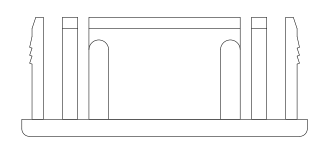
Endcap detail 🛕











					Produc	t Name		Project Name	Date	Page	Scale	Projection
	3				козні sql	JARE 75X75			07/2021	4 of 31	1:1	♦ □
Г	Δ	Install	Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank	nk Approval Check Drawing Design				/ ©	Cove	t International	T +61	3 0308 8128

between the tool and the extrusion to avoid surface damage or denting.

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

covet

75.

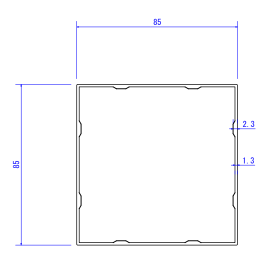
Covet International 27 / 131 Hyde St Yarraville VIC 3013 T+613 9398 8128 info@covet.com.au www.covet.com.au

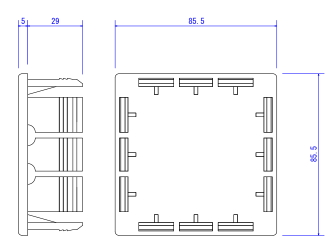
Profile: Square 85x85

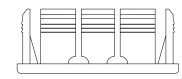
Weight: 2.218kg/m

Batten thickness: 1.3 / 2.3mm End cap thickness: 5.0mm End cap: Coloured ABS plastic

Endcap detail 🛕







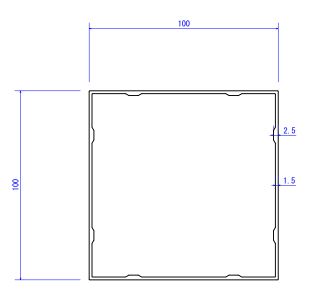
				Produc	ct Name		Project Name	Date	Page	Scale	Projection
3				KOSHI SQ	UARE 85X8	5		07/2021	5 of 31	1:2	♦ □
2		Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank between the tool and the extrusion to avoid surface damage or denting.	Approval	Check	Drawing	Design	a o vo te	Covet International		T +613 9398 8128	
$\overline{\Lambda}$	End Caps	Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.	1.				covet	27 / 131 Hyde St Yarraville VIC 3013		info@covet.com.au www.covet.com.au	

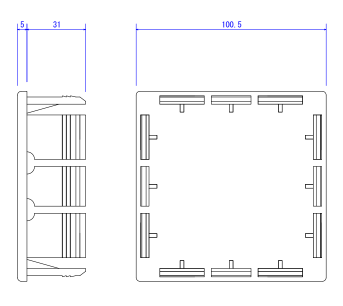
Profile: Square 100x100

Weight: 0.741 kg/m

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

Endcap detail 🛕



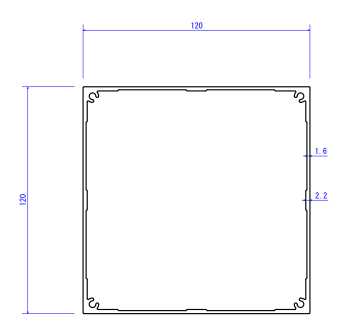




				Produc	ct Name		Project Name	Date	Page	Scale	Projection
3			К	OSHI SQUA	ARE 100X100)		07/2021	6 of 31	1:2	♦□
2		Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank between the tool and the extrusion to avoid surface damage or denting.	Approval	oproval Check Drawing				Covet International 27 / 131 Hyde St		T +613 9398 8128	
Λ	End Caps	Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.	1				COVEL		aville VIC 3013	•	ocovet.com.au v.covet.com.au

Profile: Square 120x120 (No caps)

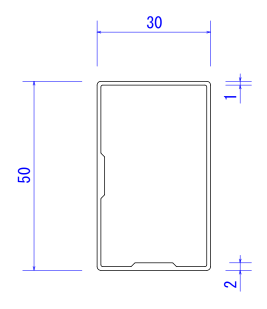
Weight: 2.527 kg/m Batten thickness: 1.6 / 2.2mm



				Produc	t Name		Project Name	Date	Page	Scale	Projection
3				KOSHI SQU	IARE 120X12	0		07/2021	7 of 31	1:2	♦ □
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	oovot ^e	Covet International 27 / 131 Hyde St		T +613 9398 81	
<u>/1</u>			7				COVEL	27 / 131 Hyde St Yarraville VIC 3013		info@covet.com.au www.covet.com.au	

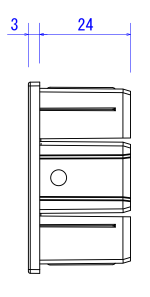
Profile: Rectangle 30x50

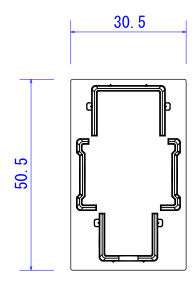
Weight: 0.479kg/m Batten thickness: 1.0 / 2.0mm End cap thickness: 3.0mm End cap: Coloured ABS plastic

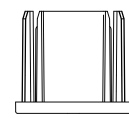


End Caps | Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.







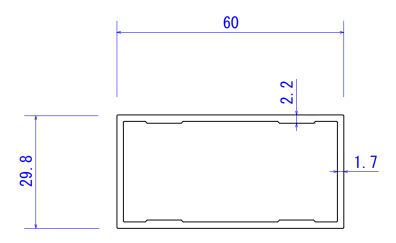


Yarraville VIC 3013

				Produc	ct Name		Project Name	Date	Page	Scale	Projection
3			ŀ	(OSHI REC	TANGLE 30X	50		07/2021	8 of 31	1:1	₩□
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	00V0f	Covet International 27 / 131 Hvde St		T +613 9398 8128	
<u> </u>	End Caps	Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.	en.				COVEL		aville VIC 3013		ocovet.com.au

Profile: Rectangle 30x60

Weight: 0.846kg/m Batten thickness: 1.7 / 2.2mm

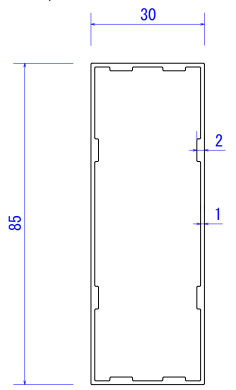


\vdash	Т				Produc	t Name		Project Name	Date	Page	Scale	Projection
								,		, ,		,
	3\			K	OSHI RECT	ANGLE 30	(60		07/2021	9 of 31	1:1	₩□
+	, 		Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank	Approval	Check	Drawina	Design				T 01	
12	2		between the tool and the extrusion to avoid surface damage or denting.	Approval Check Drawing Design				COVOT		t International		3 9398 8128
	ΛĪ	End Caps	Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.	en.				COVEL	27 / 131 Hyde St Yarraville VIC 3013		info@covet.com.au www.covet.com.au	

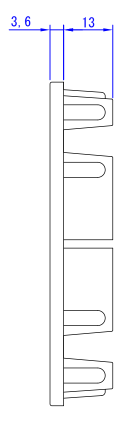
Profile: Rectangle 30x85

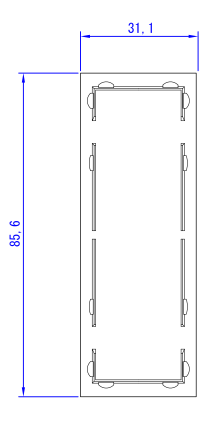
Weight: 0.740kg/m

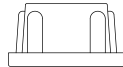
Batten thickness: 1.0 / 2.0mm End cap thickness: 3.6mm End cap: Coloured ABS plastic



Endcap detail 🛕







				Produc	ct Name		Project Name	Date	Page	Scale	Projection
3	7			COSHI REC	TANGLE 30X	85		07/2021	10 of 31	1:1	♦ □
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			t International		3 9398 8128
1	End Caps	Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.	1				COVEL		31 Hyde St aville VIC 3013	`	acovet.com.au v.covet.com.au

Koshi batten detail Endcap detail 🛕 Profile: Rectangle 30x100 Weight: 1.361 kg/m Batten thickness: 2.0mm End cap thickness: 2.0mm End cap: Painted aluminium 30 30.5 20 100 100.5 2 95.

			Product Name	Project Name	Date	Page	Scale	Projection
<u>/3</u>	7		KOSHI RECTANGLE 30X100		07/2021	11 of 31	1:1	♦ □
<u>^</u>	Install	Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank	Approval Check Drawing Design	√ ©	Cove	t International	T +6	13 9398 8128

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.

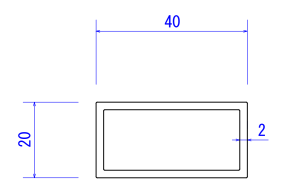
End Caps Screw fix to secure cap to batten.

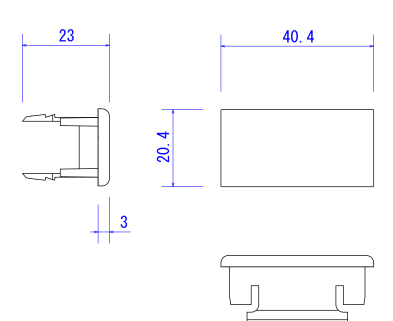


Profile: Rectangle 40X20

Weight: 0.605kg/m Batten thickness: 2.0mm End cap thickness: 3.0mm End cap: Coloured ABS plastic

Endcap detail 🛕





				Product	Name		Project Name	Date	Page	Scale	Projection
3			K	OSHI RECT	ANGLE 40X	20		07/2021	12 of 31	1:1	♦ ■
	Install	Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank	Approval	Check	Drawing	Design	A ©	Covo	t International	T +61	3 0308 8128

between the tool and the extrusion to avoid surface damage or denting.

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



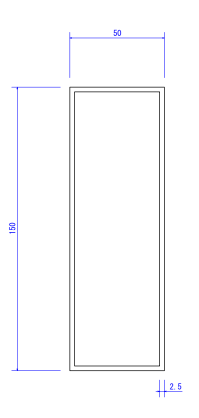
10.3 30 10.3 Koshi batten detail Endcap detail 🔨 Profile: Rectangle 50X100 Weight: 1.577 kg/m Batten thickness: 2.0mm End cap thickness: 2.0mm End cap: Painted aluminium 20 50 2 2 50.5

				Produc	ct Name		Project Name	Date	Page	Scale	Projection
3				COSHI RECT	TANGLE 50X	(100		07/2021	13 of 31	1:1	⊕母
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	pproval Check Drawing			COVOT	Covet International			3 9398 8128
1	End Caps	Screw fix to secure cap to batten.					COVEL	27 / 131 Hyde St Yarraville VIC 3013		`	acovet.com.au v.covet.com.au

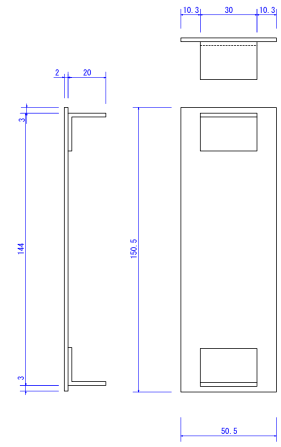
Profile: Rectangle 50X150

Weight: 2.633 kg/m Batten thickness: 2.5mm End cap thickness: 2.0mm End cap: Painted aluminium

End Caps







				Produc	l Name		Project Name	Date	Page	Scale	Projection
3			KOSHI RECTANGLE 50X150					07/2021	14 of 31	1:2	♦ 母
	Install	Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank	Approval	Check	Drawing	Design	√ ©	Cove	t International	T +61	3 9398 8128

between the tool and the extrusion to avoid surface damage or denting.

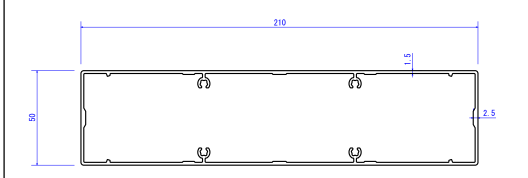
Screw fix to secure cap to batten.

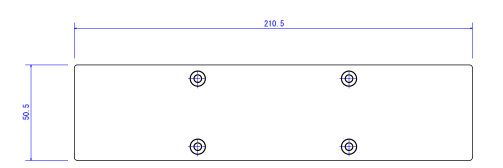
Covet Internationa 27 / 131 Hyde St Yarraville VIC 3013 T+613 9398 8128 info@covet.com.au www.covet.com.au

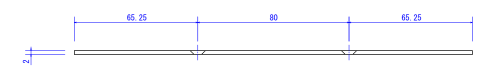
Profile: Rectangle 50X210

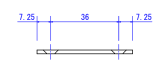
Weight: 2.427kg/m Batten thickness: 1.5 / 2.5mm End cap thickness: 2.0mm End cap: Painted aluminium

Endcap detail 🛕







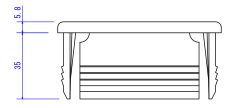


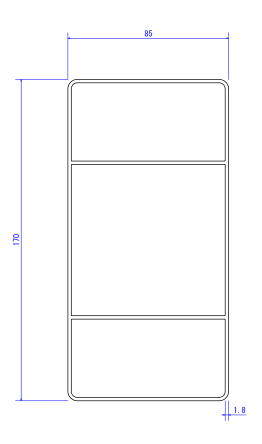
				Produc	t Name		Project Name	Date	Page	Scale	Projection
3			K	OSHI RECT	ANGLE 50X	210		07/2021	15 of 31	1:2	₩ □
2		Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank between the tool and the extrusion to avoid surface damage or denting.	Approval	Check	Drawing	Design	COVOT	Covet International 27 / 131 Hyde St			3 9398 8128
Λ	End Caps	Screw fix to secure cap to batten.						Yarraville VIC 3013		info@covet.com.au www.covet.com.au	

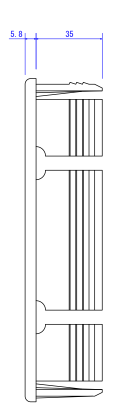
Profile: Rectangle 85X170

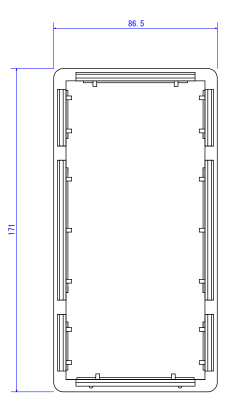
Weight: 8.201 kg/m Batten thickness: 1.8mm End cap thickness: 5.8mm End cap: Coloured ABS plastic











			Produ	ct Name		Project Name	Date	Page	Scale	Projection
3			KOSHI REC	TANGLE 85X17	70		07/2021	16 of 31	1:2	⊕ □
A	Install	Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank	Approval Check	Drawing	Design	1 €	Cove	t International	T +61	3 9398 8128

between the tool and the extrusion to avoid surface damage or denting.

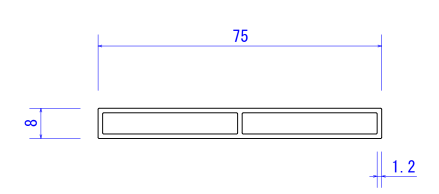
Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.

Covet International 27 / 131 Hyde St Yarraville VIC 3013 T+613 9398 8128 info@covet.com.au www.covet.com.au

Profile: Plank 75x8 (square edge)

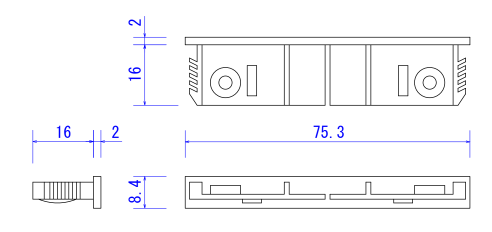
Weight: 0.541 kg/m Batten thickness: 1.2mm End cap thickness: 2.0mm End cap: Coloured ABS plastic

Endcap detail 🛕



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

End Caps



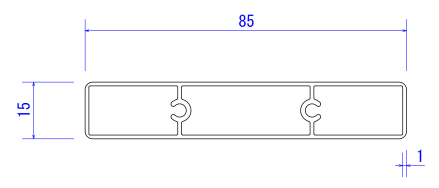
			Produc	t Name		Project Name	Date	Page	Scale	Projection
3			KOSHI PL	ANK 75x8			07/2021	17 of 31	1:1	₩□
2	Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank between the tool and the extrusion to avoid surface damage or denting.	k Approval Check Drawing Design					Covet International		T +613 9398 8128	

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Profile: Plank 85x15 (square edge)

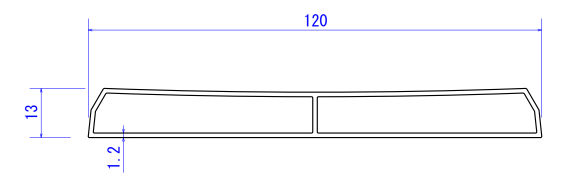
Weight: 0.641 kg/m Batten thickness: 1.0mm



				Produc	t Name		Project Name	Date	Page	Scale	Projection
3				KOSHI PLA	ANK 85X15			07/2021	18 of 31	1:1	₩□
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	Approval Check Drawing Design			o o vo f	Covet International 27 / 131 Hyde St Yarraville VIC 3013			3 9398 8128
Λ							COVEL			info@covet.com.a www.covet.com.au	

Profile: Plank 120x13 (round edge)

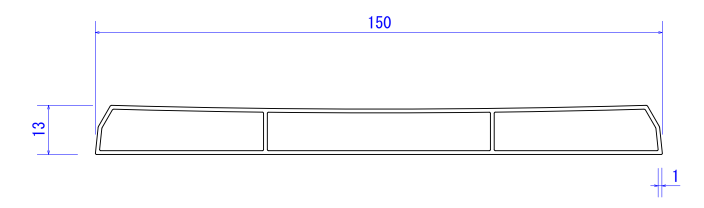
Weight: 0.858kg/m Batten thickness: 1.2mm



			Produ	ct Name		Project Name	Date	Page	Scale	Projection
3		кс	OSHI PLAN	K 120X13 (ro	und)		07/2021	19 of 31	1:1	♦ □
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	Approval Check Drawing Design			COVOT	Covet International 27 / 131 Hyde St			13 9398 8128
Λ						COVEL	Yarraville VIC 3013		info@covet.com. www.covet.com.	

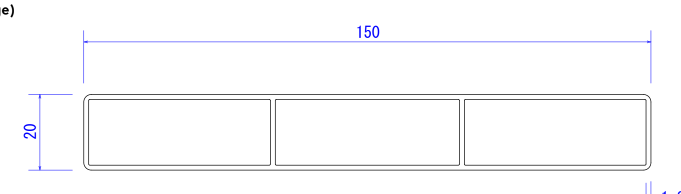
Profile: Plank 150x13 (round edge)

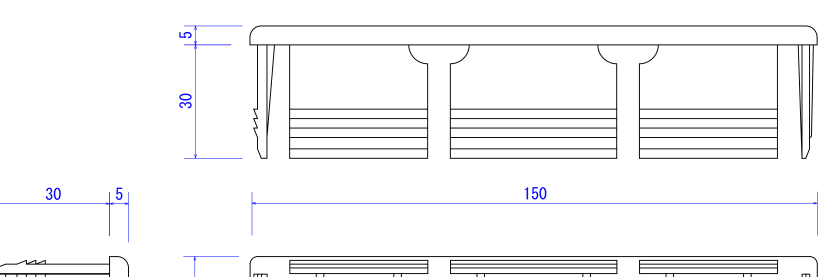
Weight: 0.925kg/m Batten thickness: 1.0mm



			Produc	t Name		Project Name	Date	Page	Scale	Projection
3		K	OSHI PLANI	(150X13 (ro	und)		07/2021	20 of 31	1:1	♦ □
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	<u>oovot</u>	Covet International 27 / 131 Hyde St			13 9398 8128
1						COVEL	27 / 131 Hyde St Yarraville VIC 3013		info@covet.com.a www.covet.com.au	

Koshi batten detail Profile: Plank 150x20 (square edge) Weight: 1.329 kg/m Batten thickness: 1.3mm End cap thickness: 5.0mm End cap: Coloured ABS plastic Endcap detail





				Produc	ct Name		Project Name	Date	Page	Scale	Projection
3			KOSHI PLANK 150X20					07/2021	21 of 31	1:1	♦□
<u> </u>	Install	Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank	Approval Check Drawing Design				a a A e	Covet International		T +613 9398 8128	

Install Never strike extrusion directly with a nammer or rubber mailer. Use a pline plank between the tool and the extrusion to avoid surface damage or denting.

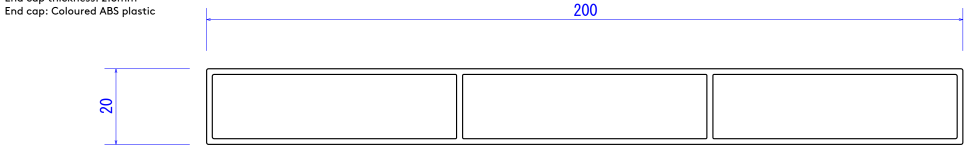
End Caps Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.

20

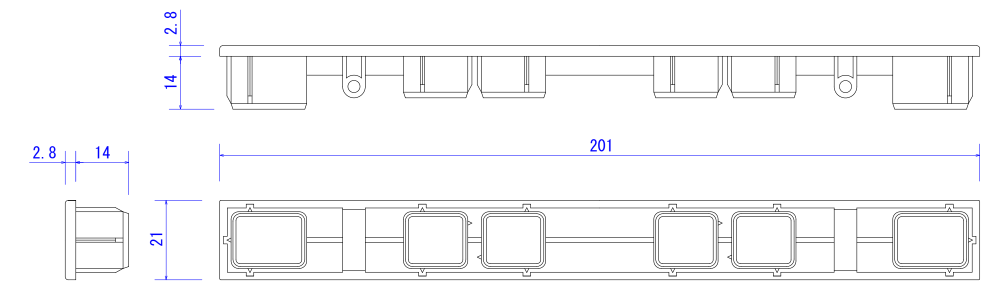
Covet International 27 / 131 Hyde St Yarraville VIC 3013 T+613 9398 8128 info@covet.com.au www.covet.com.au

Profile: Plank 200x20 (square edge)

Weight: 1.905 kg/m Batten thickness: 1.5mm End cap thickness: 2.8mm



Endcap detail 🛕



				Produc	ct Name		Project Name	Date	Page	Scale	Projection
	3			KOSHI PLA	NK 200X20			07/2021	22 of 31	1:1	#
\Box	Ins	Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank	Approval	Check	Drawing	Design		Covet International		T +613 9398 8128	

between the tool and the extrusion to avoid surface damage or denting.

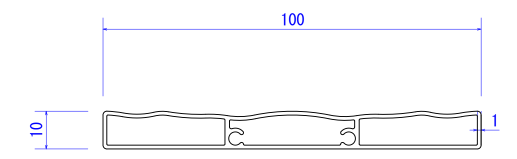
End Caps Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.

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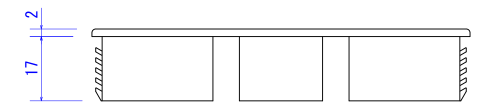
Covet International 27 / 131 Hyde St Yarraville VIC 3013 T+613 9398 8128 info@covet.com.au www.covet.com.au

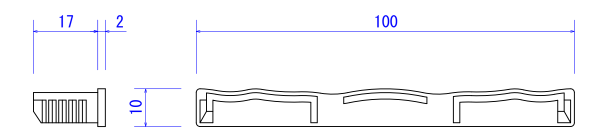
Profile: Nami Plank 100x10 (square edge)

Weight: 0.654 kg/m Batten thickness: 1.0mm End cap thickness: 2.0mm End cap: Coloured ABS plastic



Endcap detail 🛕

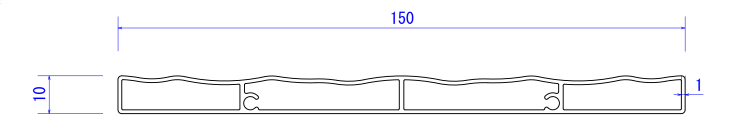




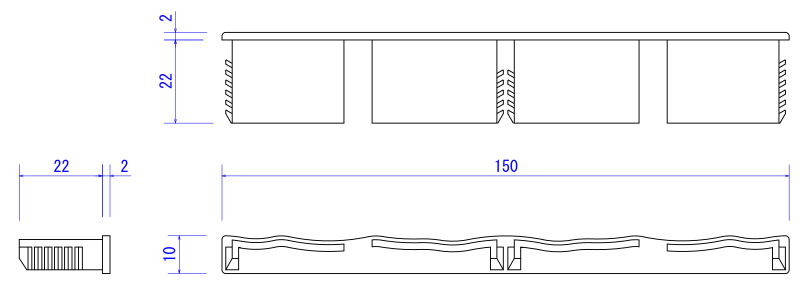
				Product Name			Project Name	Date	Page	Scale	Projection
3			KOSHI NAMI PLANK 100X10					07/2021	23 of 31	1:1	♦ □
2		Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank between the tool and the extrusion to avoid surface damage or denting.				Design	COVOT		t International		
Λ	End Caps	Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.						27 / 131 Hyde St Yarraville VIC 3013			ocovet.com.au v.covet.com.au

Profile: Nami Plank 150x10 (square edge)

Weight: 0.952 kg/m Batten thickness: 1.0mm End cap thickness: 2.0mm End cap: Coloured ABS plastic



Endcap detail 🛕



				Product	l Name		Project Name	Date	Page	Scale	Projection
3			КС	SHI NAMI F	PLANK 150X	10		07/2021	24 of 31	1:1	♦ 母
A	Install	Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank	Approval	Check	Drawing	Design	↓ ©	Cove	t International	T +61	3 9398 8128

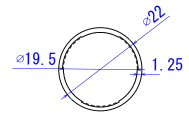
between the tool and the extrusion to avoid surface damage or denting.

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

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Profile: Round 22

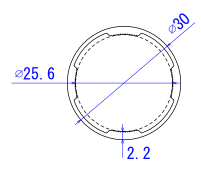
Weight: 0.199 kg/m Batten thickness: 1.25mm



		Product Name				Project Name	Date	Page	Scale	Projection	
3		KOSHI ROUND 22MM					07/2021	25 of 31	1:1	♦ □	
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	Approval Check Drawing Design			COVOT	Covet International 27 / 131 Hyde St		T +613 9398 8128 info@covet.com.c		
Λ						COVEL		aville VIC 3013	`	www.covet.com.au	

Profile: Round 30

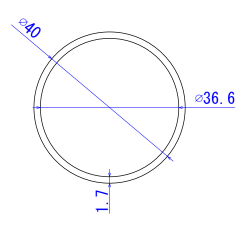
Weight: 0.347 kg/m Batten thickness: 2.2mm End cap thickness: 2.8mm End cap: Coloured ABS plastic



			Product Name KOSHI ROUND 30MM				Project Name	Date	Page	Scale	Projection
3								07/2021	26 of 31	1:1	♦ □
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			Design		Covet International		T +613 9398 8128	
$\overline{\Lambda}$	End Caps	Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.					COVEL		11 1/10 2012		acovet.com.au v.covet.com.au

Profile: Round 40

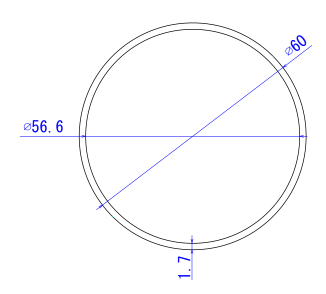
Weight: 0.552 kg/m Batten thickness: 1.7mm



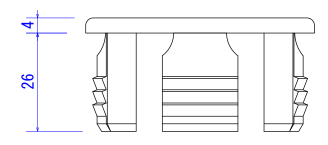
		Product Name				Project Name	Date	Page	Scale	Projection
3		KOSHI ROUND 40MM					07/2021	27 of 31	1:1	♦ □
2	Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank between the tool and the extrusion to avoid surface damage or denting.	Approval	proval Check Drawing Design			COVOT	Covet International 27 / 131 Hyde St		T +613 9398 8128 info@covet.com.au	
Λ						COVEL		aville VIC 3013		v.covet.com.au

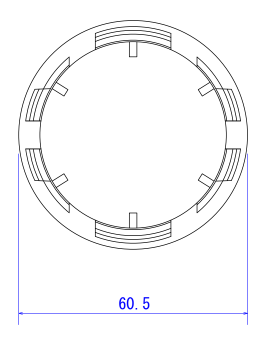
Profile: Round 60

Weight: 0.841 kg/m Batten thickness: 1.7mm End cap thickness: 4.0mm End cap: Coloured ABS plastic



Endcap detail 🔨



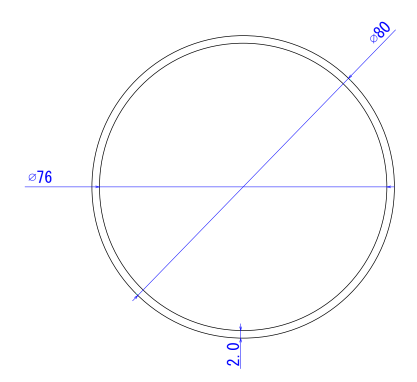


			Product Name				Project Name	Date	Page	Scale	Projection
3				KOSHI RC	UND 60M	м		07/2021	28 of 31	1:1	₩□
2		Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank between the tool and the extrusion to avoid surface damage or denting.	Approval	Check	ck Drawing Design	Design	coveť	Covet International 27 / 131 Hyde St Yarraville VIC 3013		T +613 9398 8128 info@covet.com.au www.covet.com.au	
Λ	End Caps	Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.									

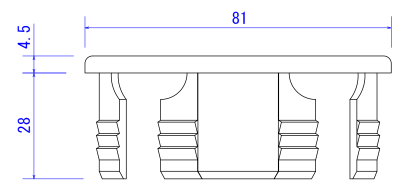
Profile: Round 80

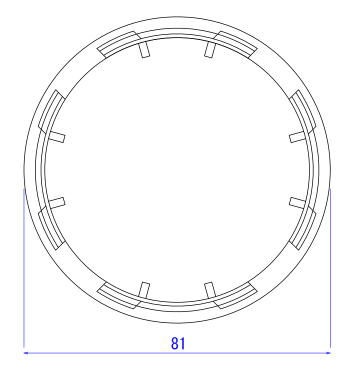
End Caps

Weight: 1.323 kg/m Batten thickness: 2.0mm End cap thickness: 4.5mm End cap: Coloured ABS plastic



Endcap detail 🛕





		Product Name				Project Name	Date	Page	Scale	Projection
3			KOSHI ROL	JND 80MM			07/2021	29 of 31	1:1	♦ □
$\overline{\Lambda}$	 Never strike extrusion directly with a hammer or rubber mallet. Use a pine plank	Approval	Check	Drawina	Desian	1.0	Causa	t latera attend	T . 61	2 0200 0120

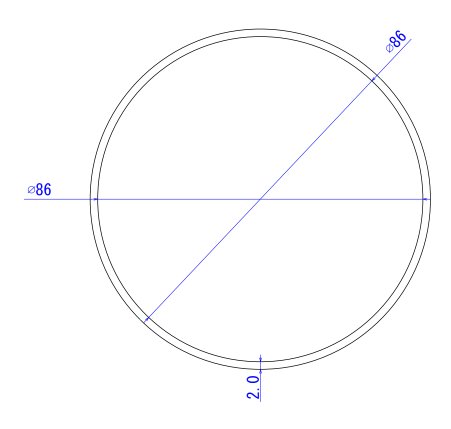
between the tool and the extrusion to avoid surface damage or denting.

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

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Profile: Round 90

Weight: 1.493 kg/m Batten thickness: 2.0mm



		Product Name				Project Name	Date	Page	Scale	Projection
3		KOSHI ROUND 90MM					07/2021	30 of 31	1:1	♦ 母
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	
Λ		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				Project Name	Date	Page	Scale	Projection
3		козні					07/2021	31 of 31		⊕母
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.		Check	Drawing	Design	1°	Covet International		T +613 9398 8128	
⇤	- 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4						27 / 1	131 Hyde St	info@	ocovet.com.au

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