

	Kabebo	auimeug uri batten detail Domu 90x42									
	Endcap	o detail 🛕									
	-			90. 7							
	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. Secure to batten with screw or exterior grade adhesive (Sikaflex), OR		r Art Wo	ct Name od - Kabe		Project Name Domu 90x42 Customer	Creation Date	Page 2 of 3	Scale 1:1 Mapui	Projection
/ <u>1</u> No.	End caps DATE	Secure to batten with screw of exterior grade adhesive (Sikaflex), OK Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.	Approval	Approval Chek Drawing Design		Customer	Distributor		Manufacturer		

<ul> <li>Installation detail ▲</li> <li>Kabebari Batten Installation Guide</li> <li>Aluminium can be damaged if mishandled. Never strike directly with a hamme rubber mollet. Use a pine plank between the striking rubber mollet and the extrusion to avoid surface damage or denting.</li> <li>Cut aluminium with a drop saw using an aluminium blade.</li> <li>Always cape ands of extrusions with supplied end caps or of flashing to avoid molisture ingress.</li> <li>Plastic end caps must be securely inserted with screws supplied or sikafek applit to the inside of the extrusion.</li> <li>Metal end caps (painted) must be screwed to the extrusion.</li> <li>All end caps can only be applied to straight 90 degree cuts. They cannot be applied to any be applied to straight 90 degree cuts. They cannot be applied to agel end cuts.</li> <li>Fasten at maximum 1 metre spans. Please contact Covet for further informatic</li> <li>Always fasten the male (baps scriton first. The female (top section) clips over the top. They can do solide on if necessary.</li> </ul>	Kabebari batten detail Profile: Domu 90x42						
Always fasten the male (base) section first. The female (top section) clips over	Installation detail	A	<ul> <li>Aluminium can be damaged i rubber mallet. Use a pine plat extrusion to avoid surface dat</li> <li>Cut aluminium with a drop so</li> <li>Always cap ends of extrusions moisture ingress.</li> <li>Plastic end caps must be secu- to the inside of the extrusion extrusion.</li> <li>Metal end caps (painted) mu</li> <li>All end caps can only be appli- applied to angle end cuts.</li> <li>Ensure appropriate screws are important to use stainless stee impacted when fastening (i.e.</li> </ul>	if mishandled, nk between th mage or denti aw using an al s with supplied urely inserted before insertin st be screwed ied to straight e used to suit sel or bi-metal e, furring char	Never strike one striking rubbing. uminium blad d end caps or of with screws sung. This will pr to the extrusion 90 degree cur the substrate I screws for all anels, top hats	ber mallet and e. a flashing to a upplied or sikat event slippage on. ts. They canno you are fasten metal surface , steel frames	l the void felx applied e of the t be t be ing to. It is es ). This will
			• Always fasten the male (base	) section first	. The female (		

$\boxed{3}$					t Name		Project Name	Creation Date	Page	Scale	Projection
$\overline{\mathbb{A}}$	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.	Ever Art Wood - Kabebari			bari	Domu 90x42		3 of 3	1:1	<del>\$4</del>
$\Lambda$	End caps	Secure to batten with screw or exterior grade adhesive (Sikaflex), OR Screw fix or apply exterior grade adhesive (Sikaflex) to secure cap to batten.	Approval Chek		Drawing Design	Customer	Distributor		Manufacturer		
No.	DATE	Screw in or apply extend grade adhesive (sixanen) to secure cap to batteri.	-					coveť		<b>"</b> Takasho	