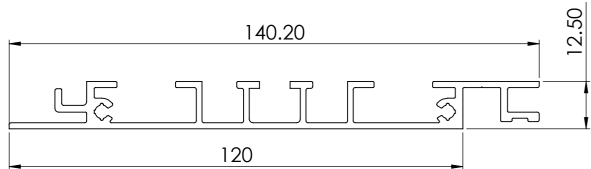
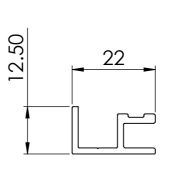
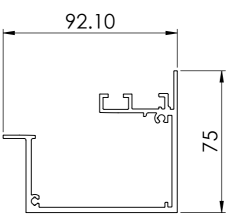
(AliClad Flow - Cladding Profile) - (Standard Drawing)



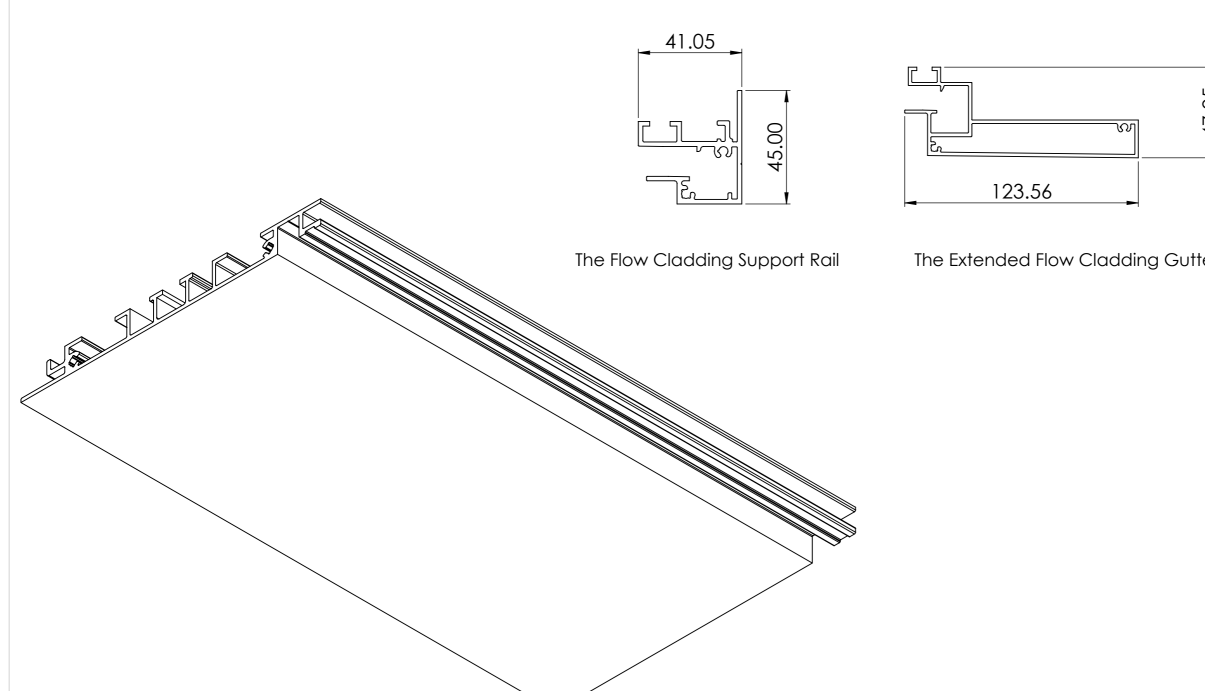




The Flow Cladding Board

The Flow Cladding Starter Trim

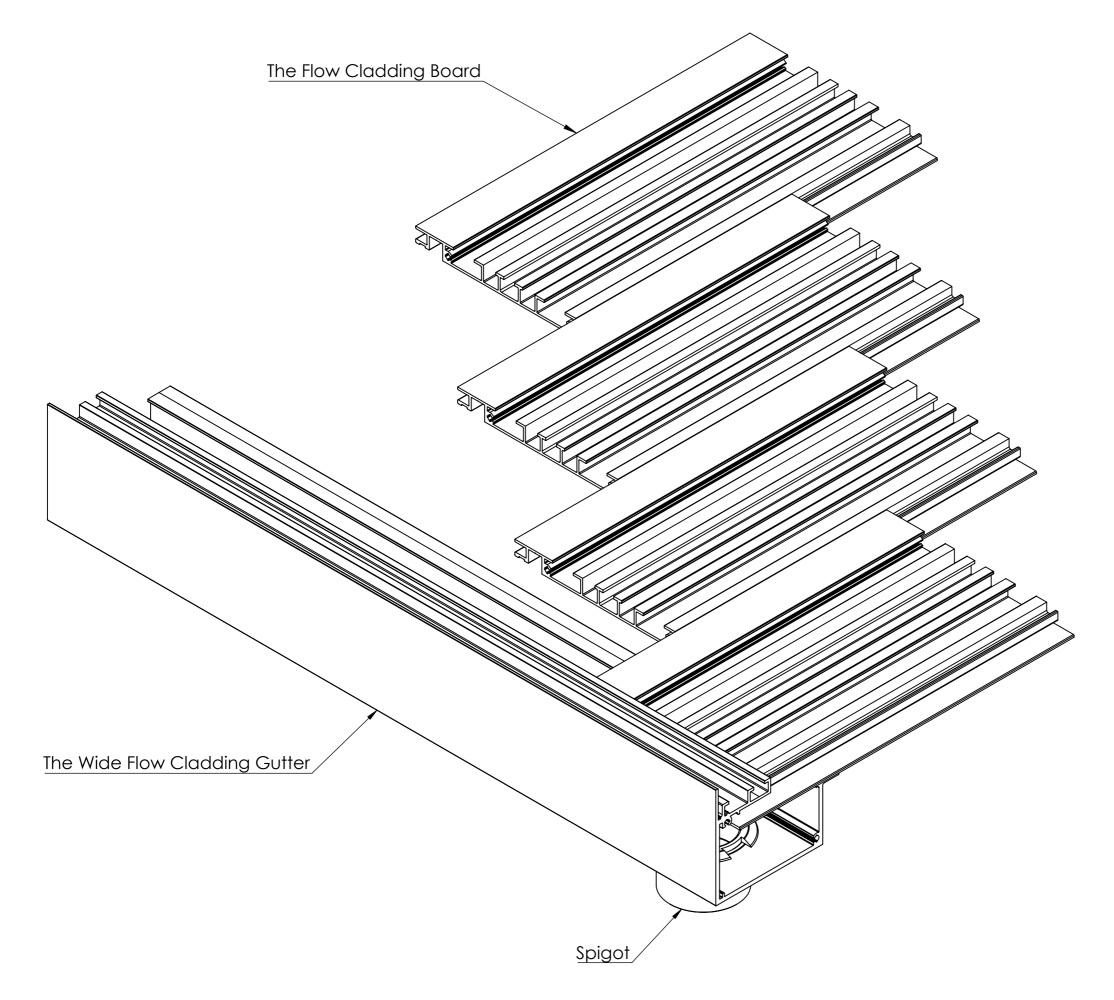




	Notes. Example sections of AliClad Flow				
	Customer Sign	Off.			
	Sign			_	
	Date			_	
	Record Of Revision Changes.				
ter	1. Creation	1. Creation of drawing (V1)			
	<b>Colour;</b> Any Standard RAL Colour				
	<b>Delivery and Storage.</b> When components are delivered please ensure they are inspected and stored flat, also please ensure they are stored out of the sun. Do not store components upright.				
47.95	Product Details: Cladding Profiles				
Aluminium Drainag			<b>RA</b> Drainage	Ν	
ər	Non-Combustible Cladding Systems				
	From This drawing and the product it displays is the sole property of The Milwood Group & Alideck any reproduction of this drawing or product without the written permission of The Milwood Group & Alideck is prohibited.				
	Drawing Title: (AliClad Flow - Cladding Profile) - (Standard Drawing)				
	Product: Cladding Profile				
	<b>Date</b> 18-08-23	Page Size A3 (L)	<b>Scale</b> DNS	Drawn Shyam	
	Issuer	Sequence	(Tol)	Rev	
	MIL	000001	lmm	V4	
	If In any doubt about details on this drawing call us on 01622 235 672	3rd Angle Projection	<b>Finish</b> PPC	Page 1 of 6	

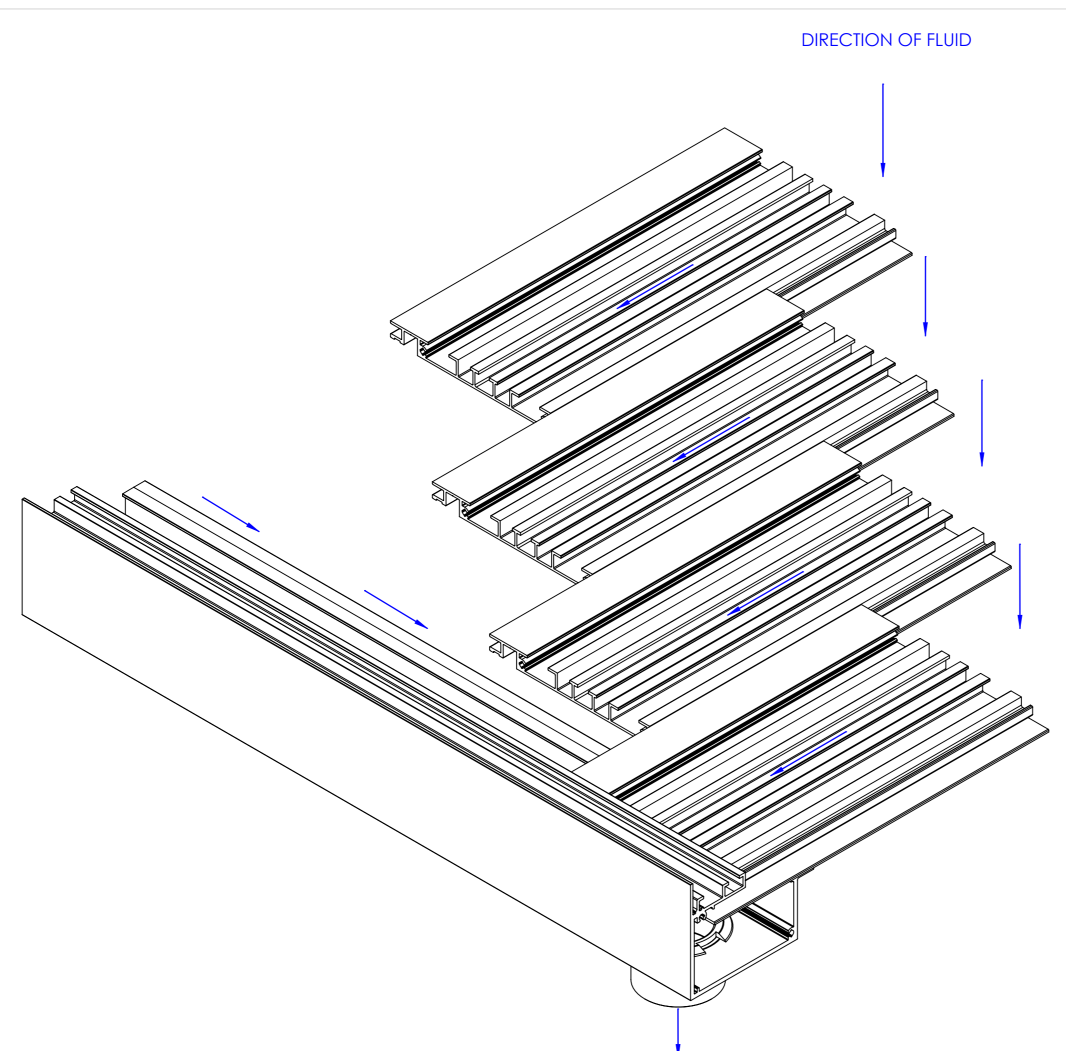
(AliClad Flow - Cladding Profile) - (Standard Drawing)

## Corner Detail

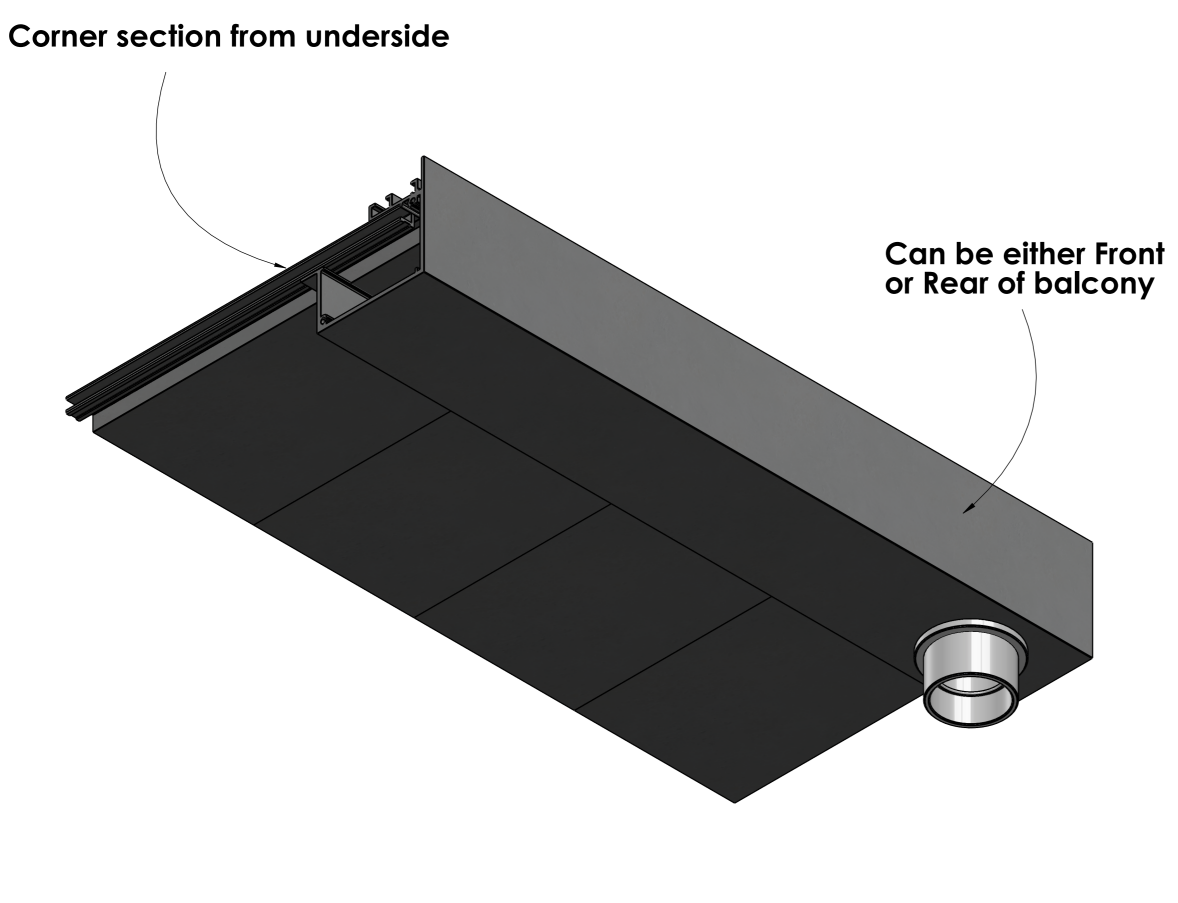


	Notes. Example sections of AliClad Flow				
	Customer Sign Off.				
	Sign				
	Date			_	
	Record Of Revision Changes.				
	1. Creation	of drawing (V1)			
	<b>Colour;</b> Any Standard RAL Colour				
	<b>Delivery and Storage.</b> When components are delivered please ensure they are inspected and stored flat, also please ensure they are stored out of the sun. Do not store components upright.				
	Product Details: Cladding Profiles				
	Aluminium Drainage Aluminium Drainage Aluminium Drainage Aluminium Drainage Aluminium Drainage Aluminium Drainage Aluminium Drainage Aluminium Drainage Aluminium Drainage Aluminium Drainage				
	Drawing Title: (AliClad Flow - Cladding Profile) - (Standard Drawing) Product: Cladding Profile				
	<b>Date</b> 18-08-23	Page Size A3 (L)	<b>Scale</b> DNS	Drawn Shyam	
	Issuer MIL	<b>Sequence</b> 000001	<b>(Tol)</b> +/- 1mm	<b>Rev</b> ∨4	
	If In any doubt about details on this drawing call		Finish PPC	Page 2 of 6	
	us on 01622 235 672	3rd Angle Projection		2010	

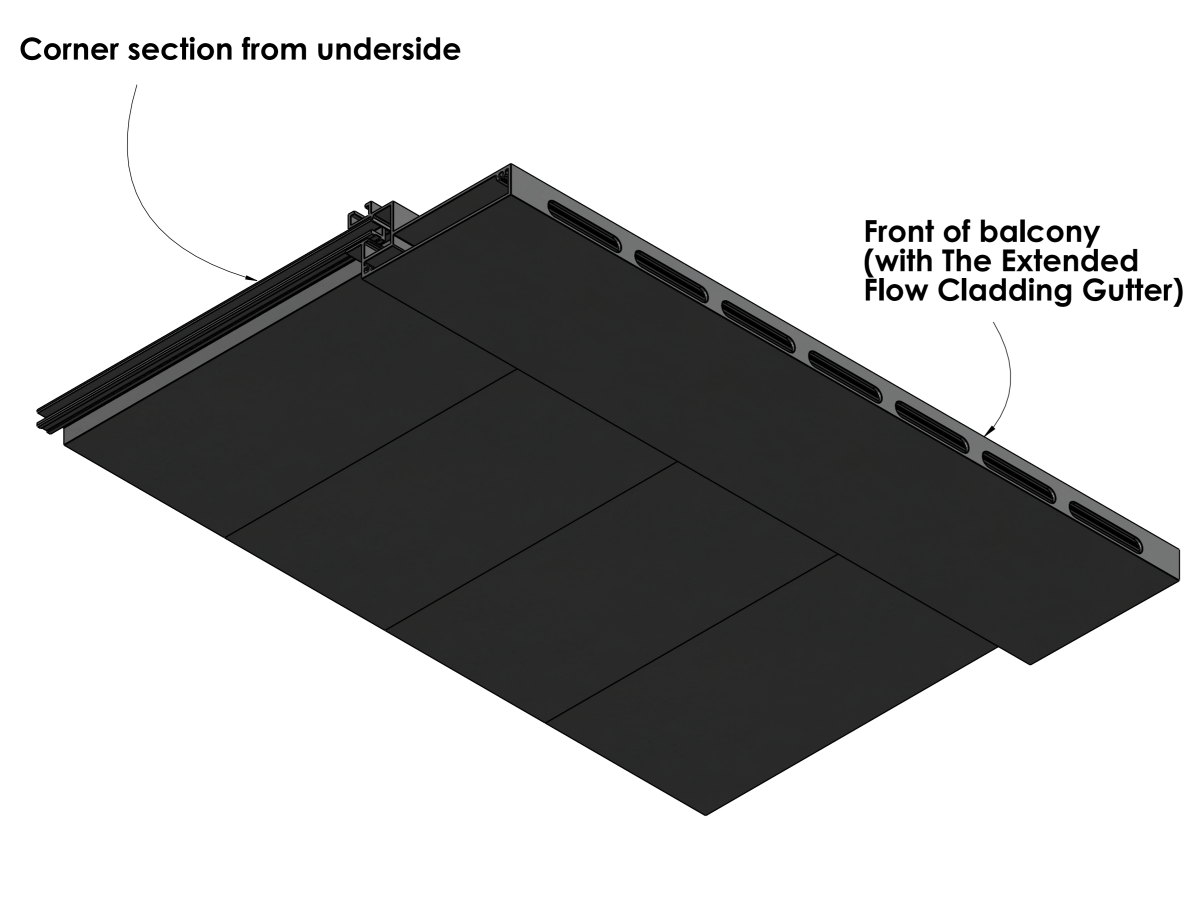
(AliClad Flow - Cladding Profile) - (Standard Drawing)



	Notes. Example sections of AliClad Flow			
	Customer Sign Off. Sign			
	Date			_
	Record Of Revision Changes.			
	1. Creation	of drawing (V1)		
	<b>Colour;</b> Any Standard RAL Colour			
	Delivery and Storage. When components are delivered please ensure they are inspected and stored flat, also please ensure they are stored out of the sun. Do not store components upright.			
	Product Details: Cladding Profiles			
	Aluminium Drainage			
	Non-Combustible Cladding Systems			
	From This drawing and the product it displays is the sole property of The Milwood Group & Alideck any reproduction of this drawing or product without the written permission of The Milwood Group & Alideck is prohibited. Drawing Title: (AliClad Flow - Cladding Profile) - (Standard Drawing) Product: Cladding Profile			
	<b>Date</b> 18-08-23	Page Size A3 (L)	<b>Scale</b> DNS	Drawn Shyam
	Issuer	Sequence	(Tol)	Rev
	MIL	000001	+/- 1mm	V4
	If In any doubt about details on this drawing call us on 01622 235 672	- Orde Broise Mine	<b>Finish</b> PPC	Page 3 of 6
	53 011 01022 233 07 Z	3rd Angle Projection	-	



	Notes. Example sections of AliClad Flow			
	Customer Sign Off.			
	Sign			
	Date			_
-	Record Of Revi	sion Changes		
		of drawing (V1)		
	Colour; Any Standard RAL Colour Delivery and Storage. When components are delivered please ensure they are inspected and stored flat, also please ensure they are stored out of the sun. Do not store components upright.			
	Product Details: Cladding Profiles			
	Aluminium Drainage			
	Non	-Combustible (	Cladding S	<b>D</b> Systems
	From This drawing and the product it displays is the sole property of The Milwood Group & Alideck any reproduction of this drawing or product without the written permission of The Milwood Group & Alideck is prohibited.			
	Drawing Title: (AliClad Flow - Cladding Profile) - (Standard Drawing)			
	Product: Cladding Profile			
	<b>Date</b> 18-08-23	Page Size A3 (L)	<b>Scale</b> DNS	Drawn Shyam
	Issuer	Sequence	(Tol)	Rev
	MIL If In any doubt	000001	1mm Finish	V4 Page
	about details on this drawing call us on 01622 235 672	3rd Angle Projection	PPC	4 of 6



	Notes. Example sections of AliClad Flow			
	Customer Sign Off.			
	Sign			
	Date			_
	Record Of Revision Changes.			
		of drawing (V1)	<u> </u>	
	<b>Colour;</b> Any Standard RAL Colour			
	<b>Delivery and Storage.</b> When components are delivered please ensure they are inspected and stored flat, also please ensure they are stored out of the sun. Do not store components upright.			
	Product Details: Cladding Profiles			
	Aluminium Drainage			
	Non	-Combustible (	Cladding S	<b>D</b> Systems
	From This drawing and the product it displays is the sole property of The Milwood Group & Alideck any reproduction of this drawing or product without the written permission of The Milwood Group & Alideck is prohibited. Drawing Title: (AliClad Flow - Cladding Profile) - (Standard Drawing) Product: Cladding Profile			
	<b>Date</b> 18-08-23	Page Size A3 (L)	<b>Scale</b> DNS	Drawn Shyam
	lssuer MIL	<b>Sequence</b> 000001	(Tol)	Rev
	If In any doubt about details on		1mm Finish	V4 Page
	this drawing call us on 01622 235 672	3rd Angle Projection	PPC	5 of 6

