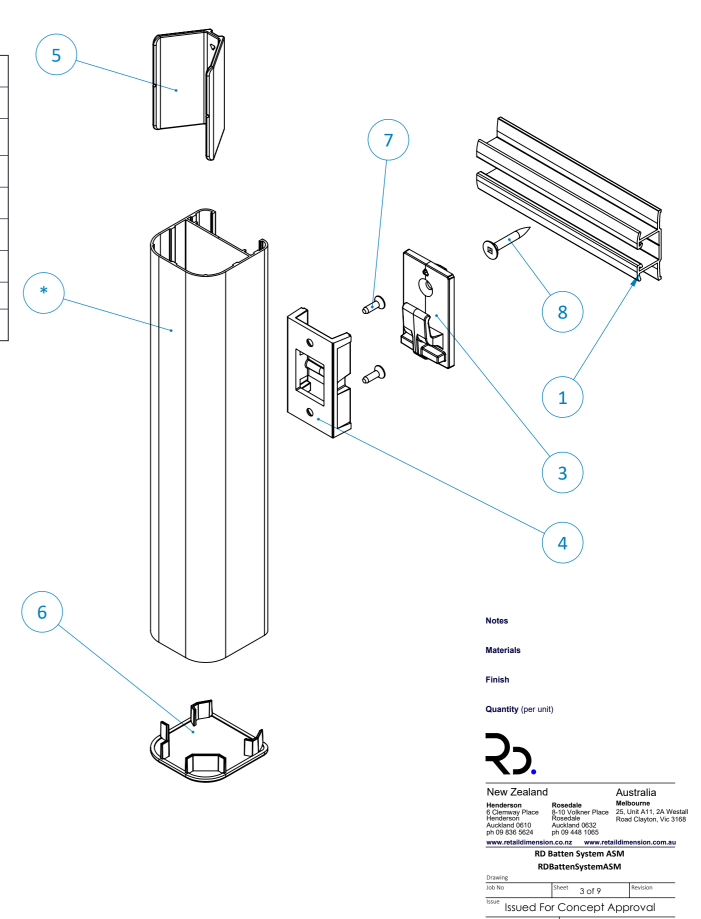


RD Batten System ASM

Item	Name	Drawing	Material	Finish	Qty
1	Wall Extrusion	WallExtrusion	Aluminium	Powdercoat to Spec TBC	1
2	Batten Extrusion 50x50-R6R15	BattenExtrusion50x 50-R6R15	Aluminium	Powdercoat to Spec TBC	1
3	Wall Clip	WallClip	GF Nylon	Spark Eroded/Molded Black	1
4	Batten Clip	BattenClip	GF Nylon	Spark Eroded/Molded Black	1
5	Batten Joiner	BattenJoiner	GF Nylon	Spark Eroded/Molded Black	1
6	Batten Cap	BattenCap	GF Nylon	Spark Eroded/Molded/Painted to Spec TBC	1
7	Posi CSK ST Screw M3.5 x 25	Std.Part	Steel	Zinc Plated	2
8	Wood Screw CSK Sq 8g x 32	Std.Part	Steel	Zinc Plated	1

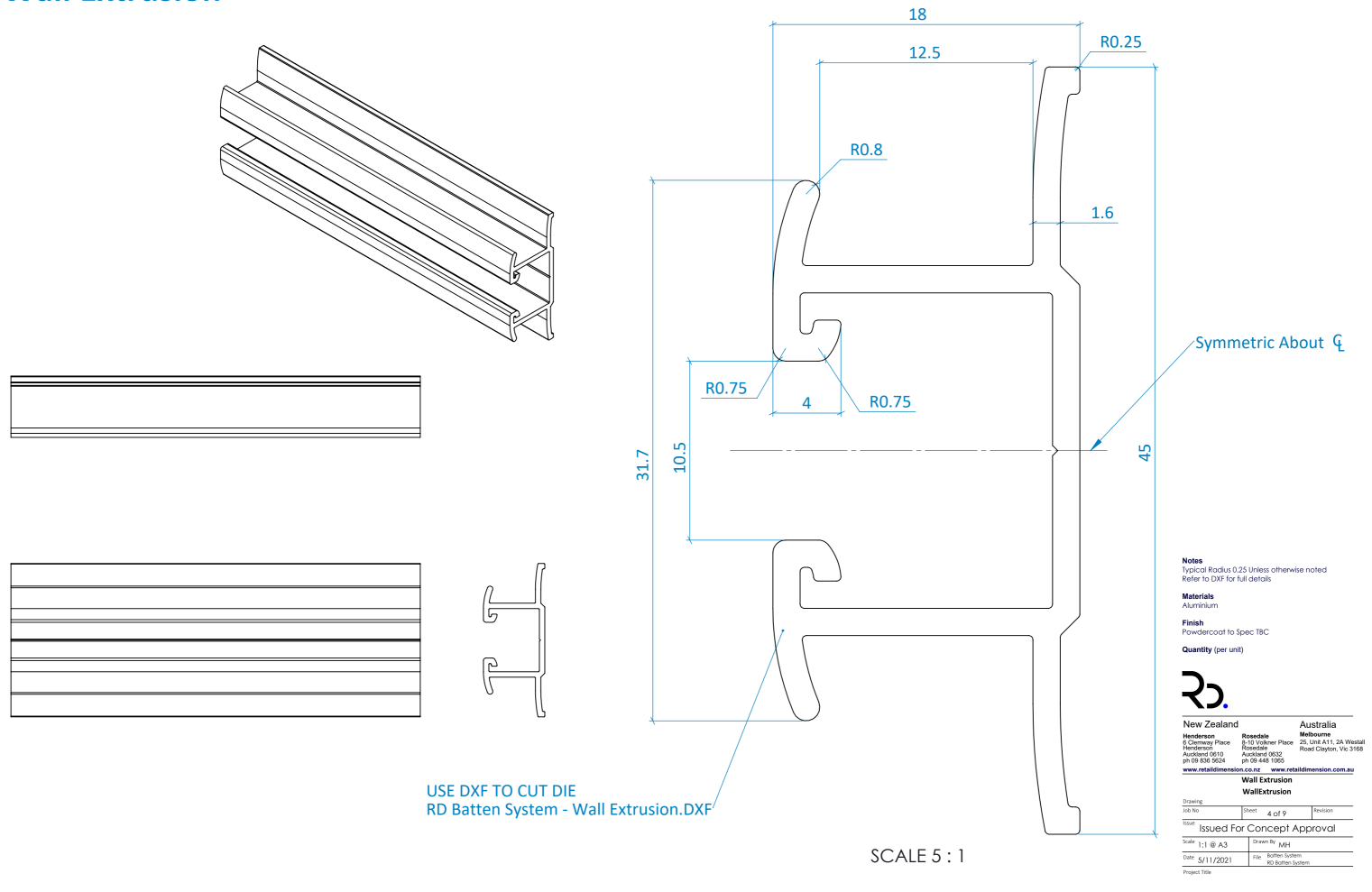


Scale 1:2 @ A3

Date 5/11/2021

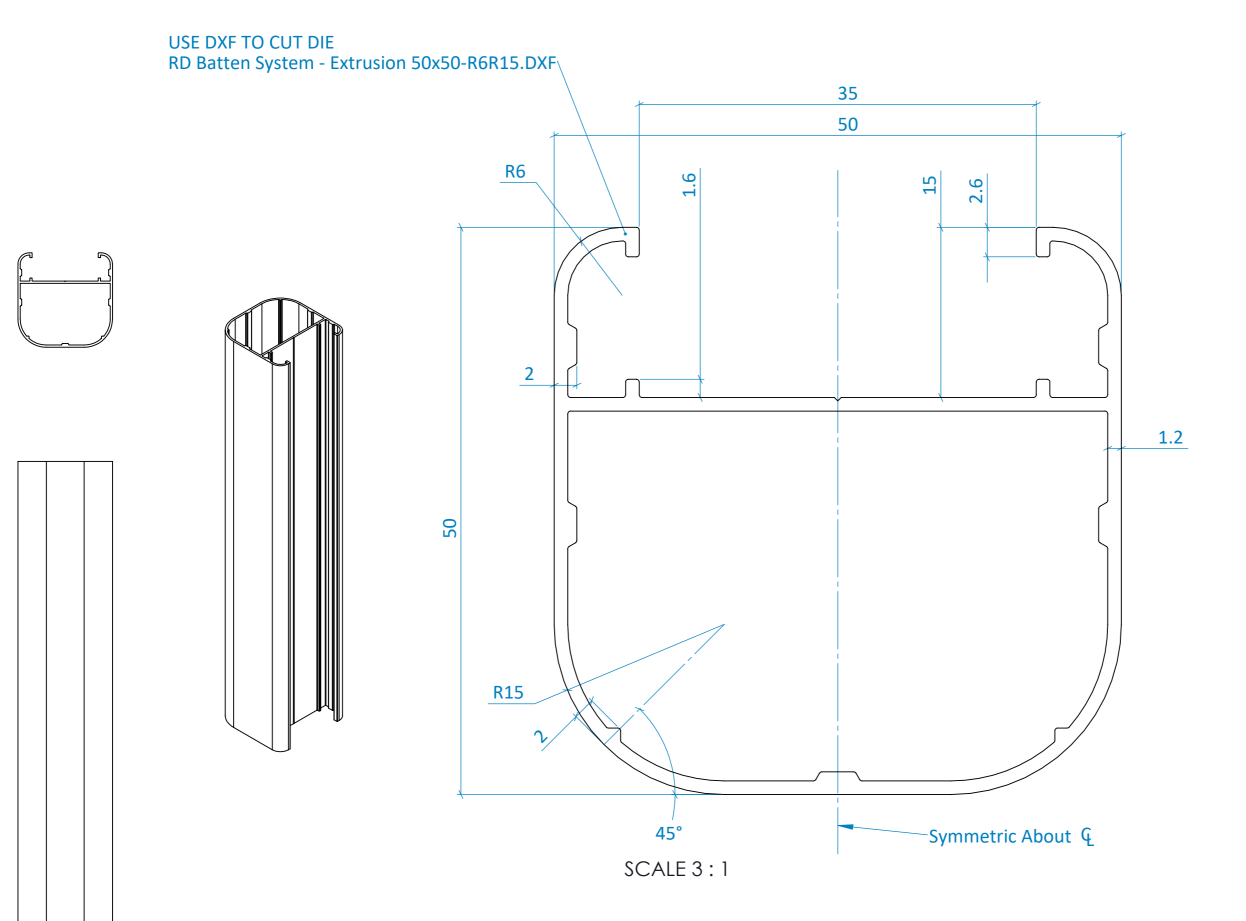
Project Title

Wall Extrusion



RD Initials Client Initials

Batten Extrusion 50x50-R6R15



Typical Radius 0.25 Unless otherwise noted Refer to DXF for full details

Materials Aluminium

Powdercoat to Spec TBC

Quantity (per unit)



New Zealand Australia

Rosedale
8-10 Volkner Place
Rosedale
Auckland 0632
ph 09 448 1065

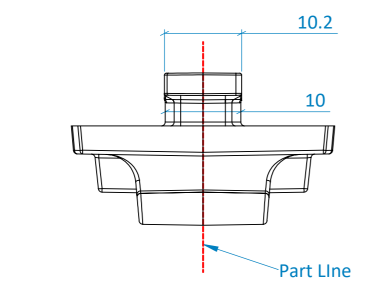
Batten Extrusion 50x50-R6R15

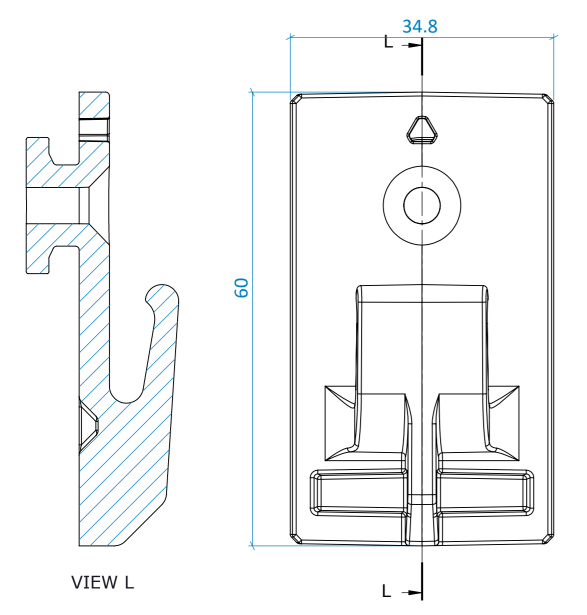
	BattenExtrusion50x50-R6R
Drawing	

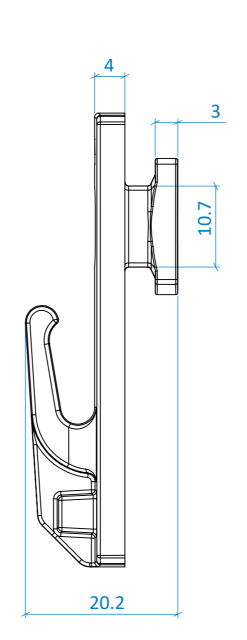
Job No	Sheet 5 of 9	Revision	
Issued Fo	Concept Approval		
Scale 1:2 @ A3	Drawn By MH		
Date 5/11/2021	File Batten System		

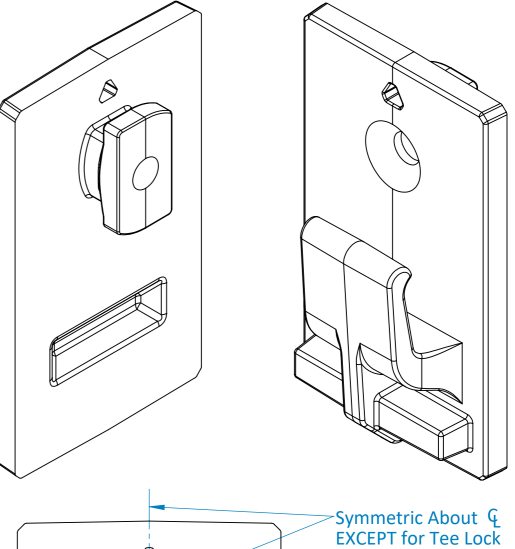
Wall Clip

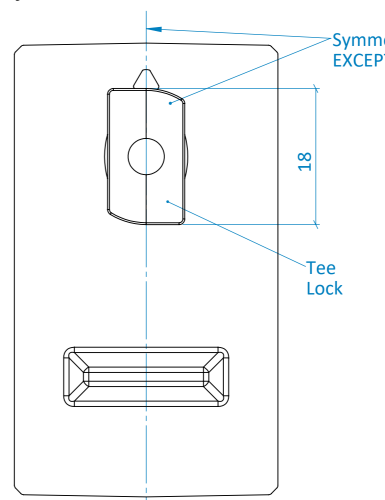
Volume: 10981.681 mm^3 **Surface Area: 6598.646mm2**











Notes Refer to Supplied 3D Model for Full details

Materials GF Nylon

Finish Spark Eroded/Molded Black

Quantity (per unit)

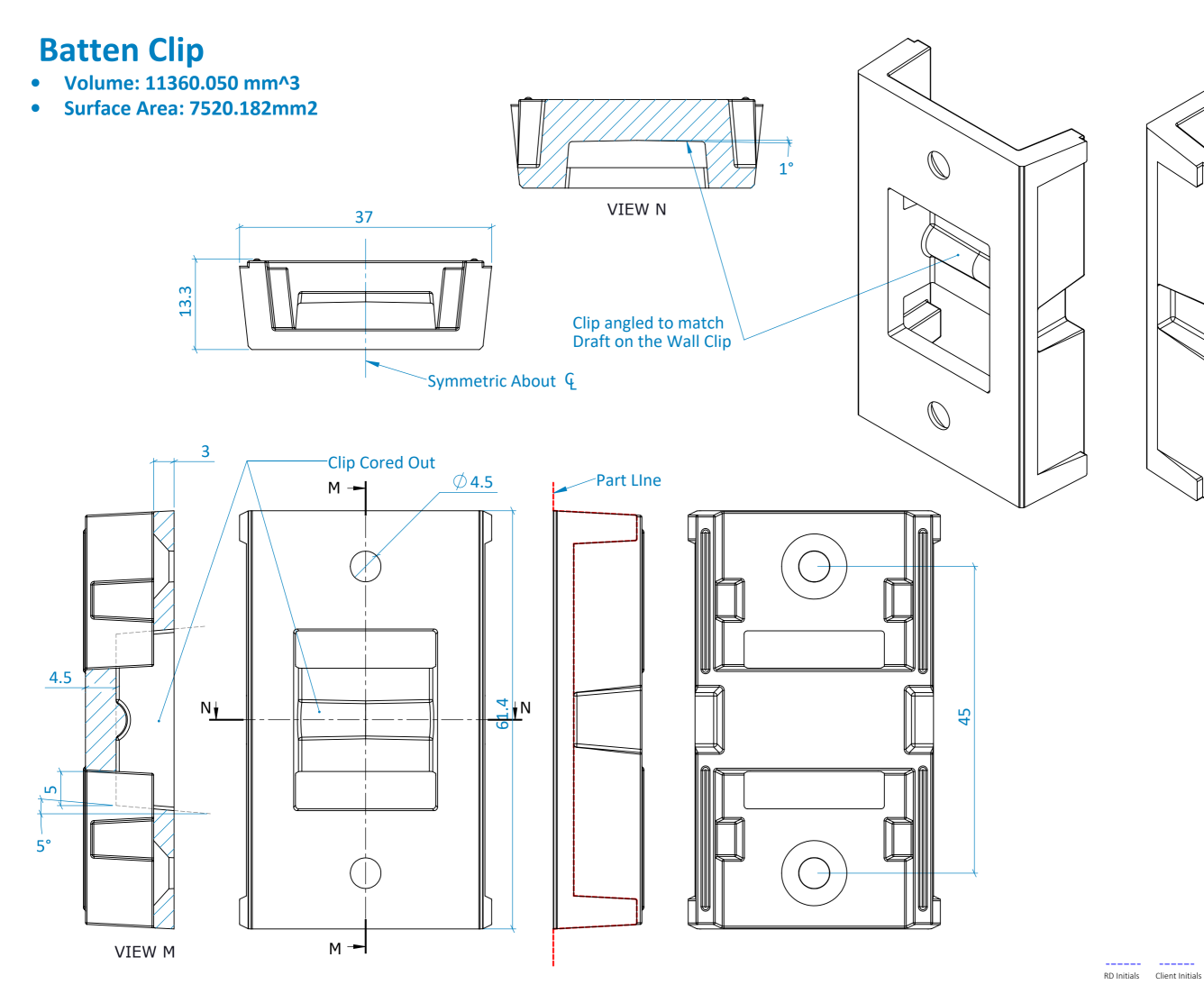


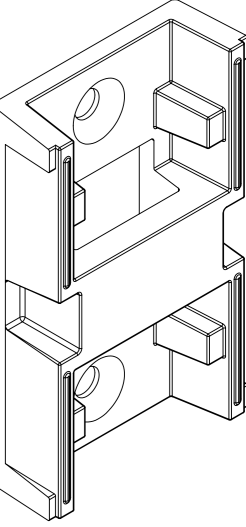
New Zealand Australia Rosedale 8-10 Volkner Place Rosedale Auckland 0632 ph 09 448 1065

Wall Clip	
WallClip	

Job No	Sheet 6 of 9	Revision
Issued For	Concept App	rova
Scale 2:1 @ A3	Drawn By MH	
Date 5/11/2021	File Batten System RD Batten System	
Project Title	KD Dalloll Oysiolil	

RD Initials Client Initials





NotesRefer to Supplied 3D Model for Full details

Materials GF Nylon

Quantity (per unit)



New Zealand Australia Rosedale 8-10 Volkner Place Rosedale Auckland 0632 ph 09 448 1065

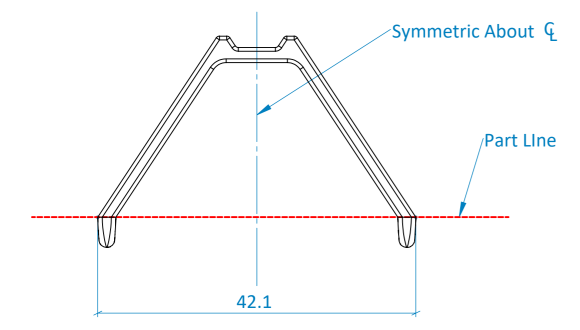
BattenClip

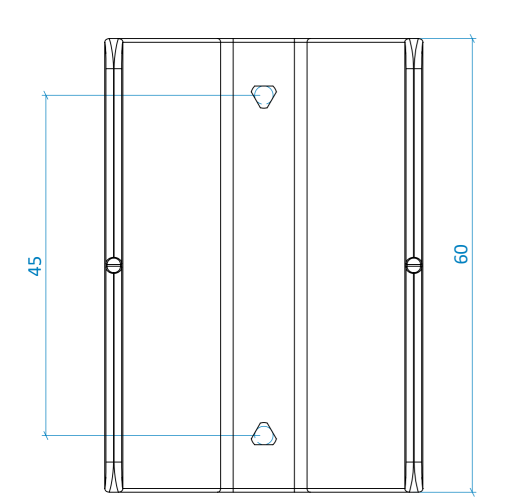
Drawing		
Job No	Sheet 7 of 9	Revision
Issued For	Concept App	roval
Scale 2:1 @ A3	Drawn By MH	
Date 5/11/2021	File Batten System	

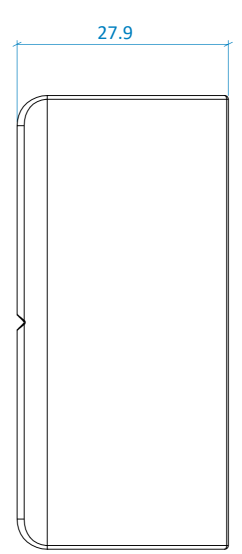
Batten Joiner

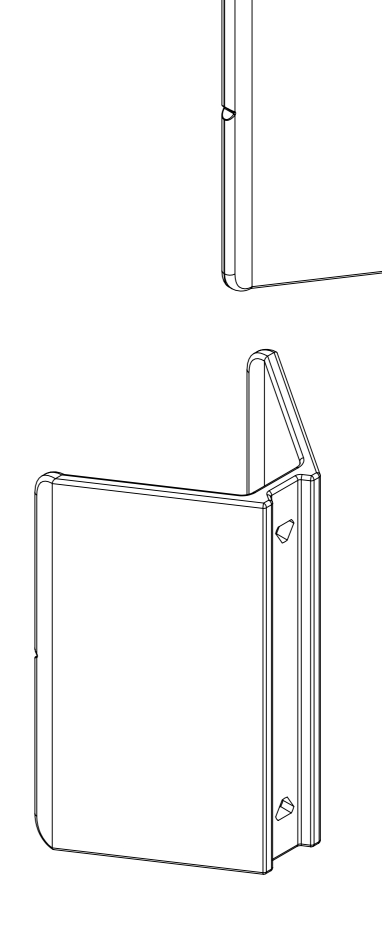
Volume: 8928.719 mm^3

Surface Area: 9008.593mm2









Notes Refer to Supplied 3D Model for Full details **Materials** GF Nylon

Quantity (per unit)



New Zealand Australia Rosedale 8-10 Volkner Place Rosedale Auckland 0632 ph 09 448 1065 BattenJoiner

Sheet 8 of 9 Issued For Concept Approval Scale 2:1 @ A3 Date 5/11/2021
Project Title

RD Initials Client Initials

