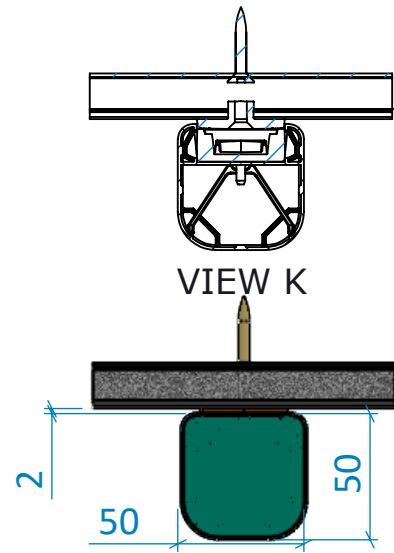


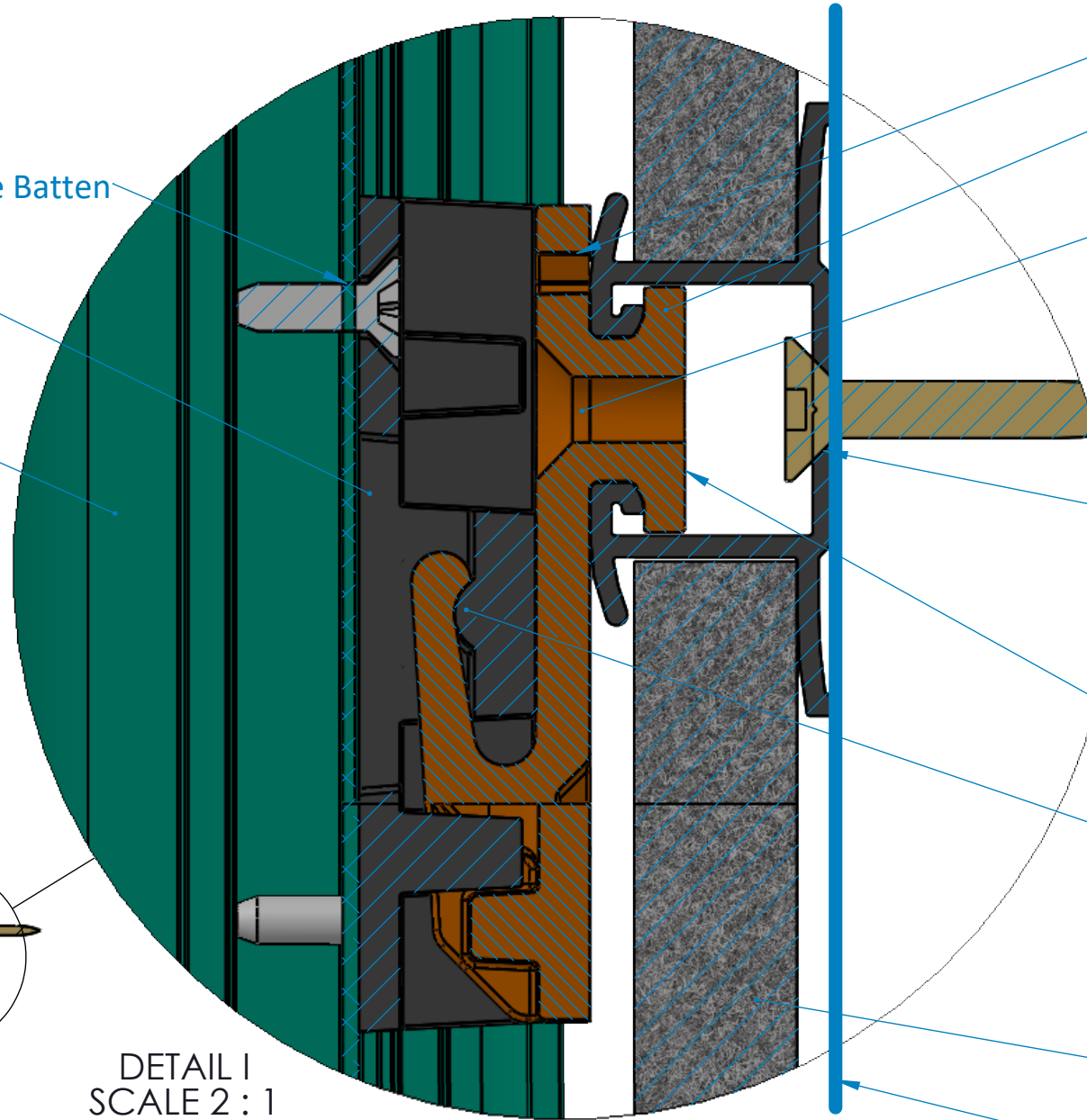
RD Batten System



Batten Clips Screwed into the Batten

Batten Clip

Batten



Optional Locking Screw

- Wall Clip uses a 1/4 Turn Tee to secure to the Wall Extrusion

- Optional ability to screw fix the Wall Clip

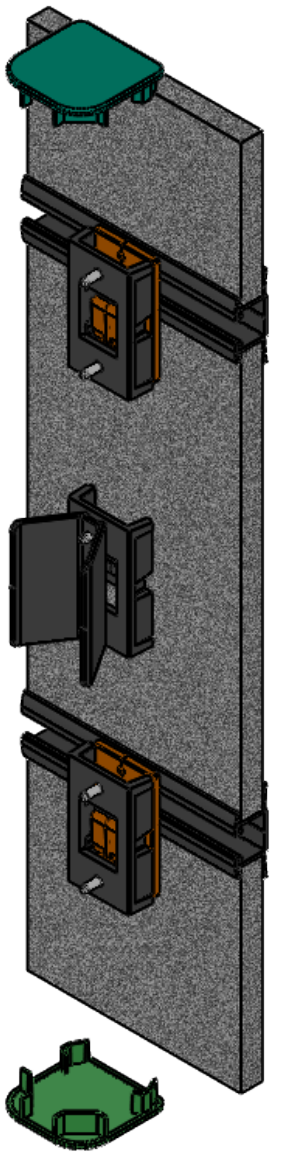
- Wall Extrusion
 - Screwed to Framing
 - Provides support for both the acoustic panelling and the Wall Clip

Wall Clip

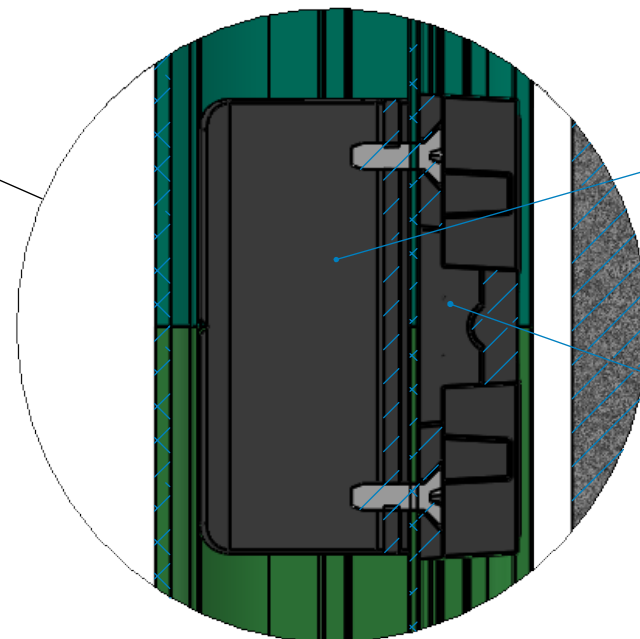
Battens Clip onto the Wall Clip Mounted to the wall Extrusion

- Acoustic Panel

Framing



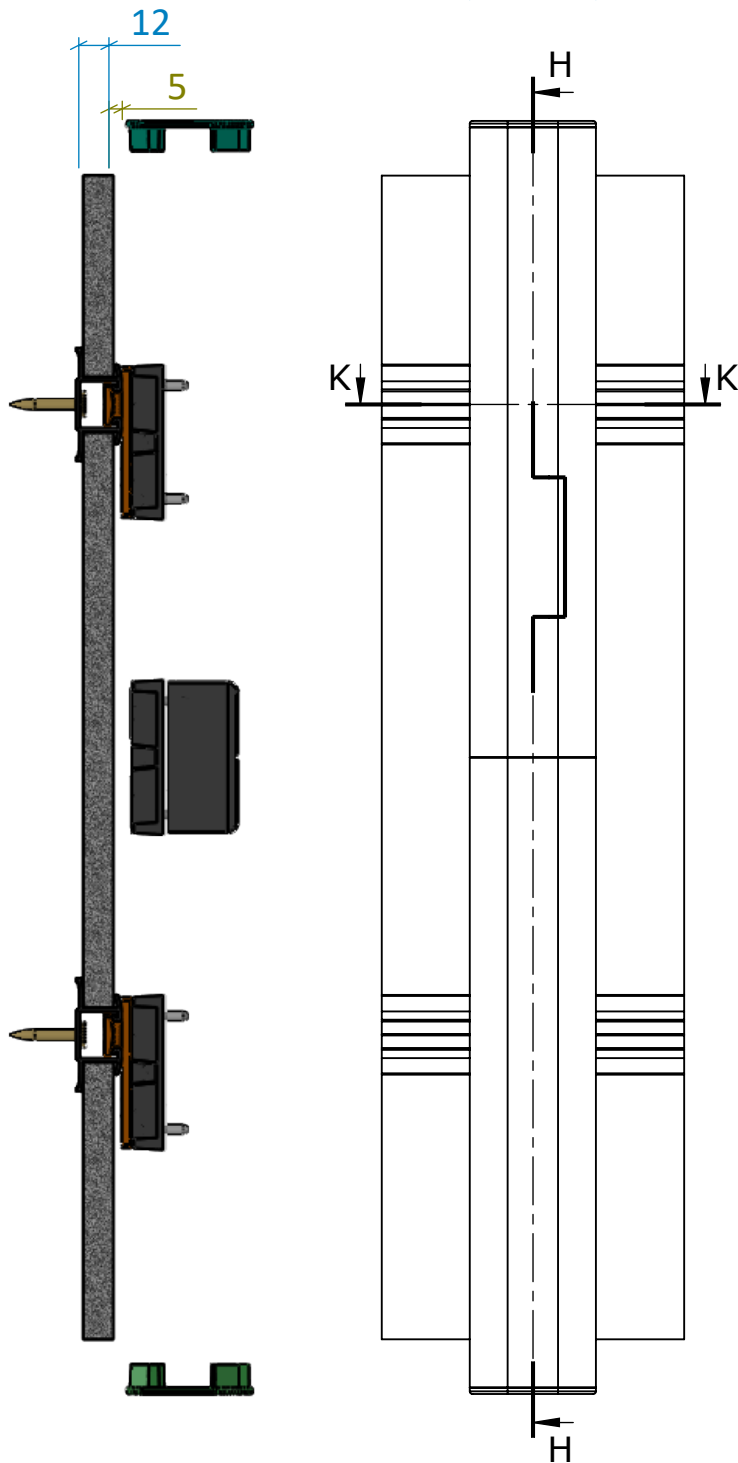
DETAIL I
SCALE 2 : 1



— Batten Joiner
Slides inside battens to keep the front of the battens aligned

— Batten Clip
Also used as Batten
Joiner to keep Batten
Extrusions Aligned and
can be screwed to the
Batten Joiner which
keeps the Front of the
Battens Aligned

DETAIL J
SCALE 1 : 1



VIEW H

Notes

Materials

Finish

Quantity (per unit)



New Zealand		Australia
Henderson	Rosedale	Melbourne
6 Clemway Place	8-10 Volkner Place	25, Unit A11, 2A Westall
Henderson	Rosedale	Road Clayton, Vic 3168
Auckland 0610	Auckland 0632	
ph 09 836 5624	ph 09 448 1065	
www.retaildimension.co.nz	www.retaildimension.com.au	

RD Batten System
RDBattenSystemJoinedASM

Drawing		
Job No	Sheet	Revision
BattenSystem	1 of 9	
Issue		
Issued For Concept Approval		

Scale 1:3 @ A3	Drawn By MH
Date 5/11/2021	File RD Batten System Joined ASM RD Batten System

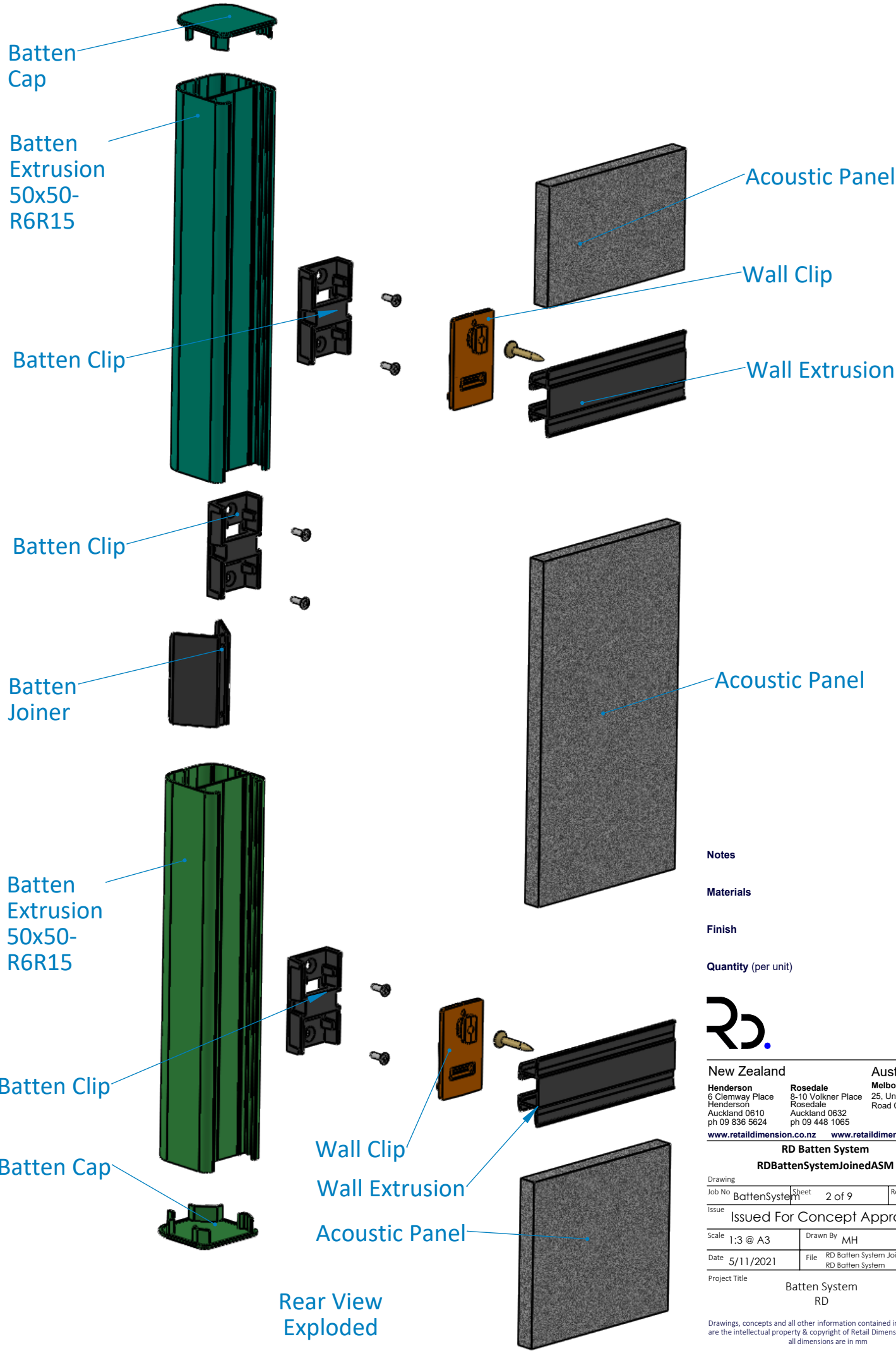
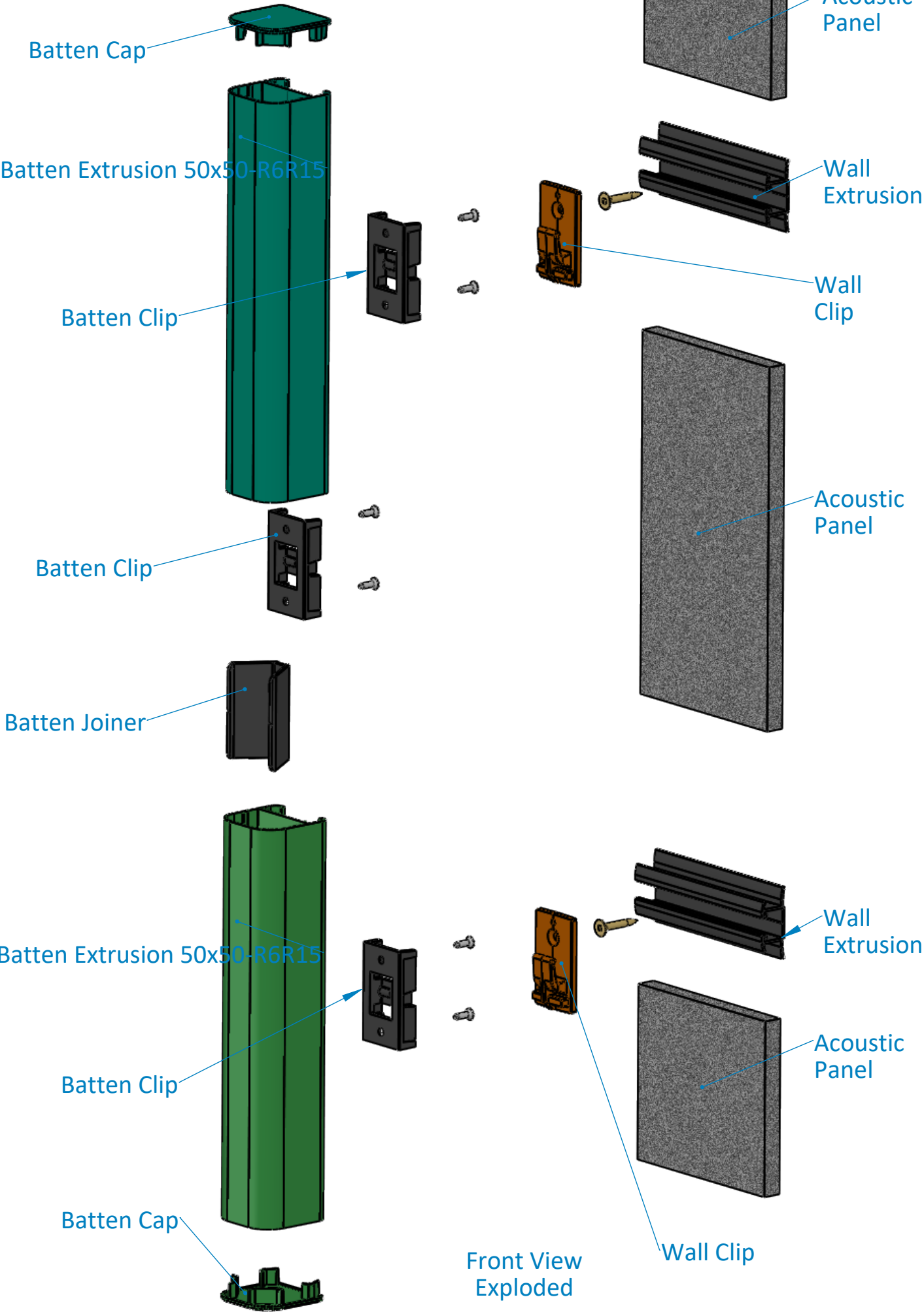
Project Title	Batten System RD
---------------	---------------------

Drawings, concepts and all other information contained in this document
are the intellectual property & copyright of Retail Dimension Limited.
all dimensions are in mm

RD Initials

Client Initials

RD Batten System



Notes

Materials

Finish

Quantity (per unit)



New Zealand		Australia
Henderson 6 Clemway Place Henderson Auckland 0610 ph 09 836 5624	Rosedale 8-10 Volkner Place Rosedale Auckland 0632 ph 09 448 1065	Melbourne 25, Unit A11, 2A Westall Road Clayton, Vic 3168

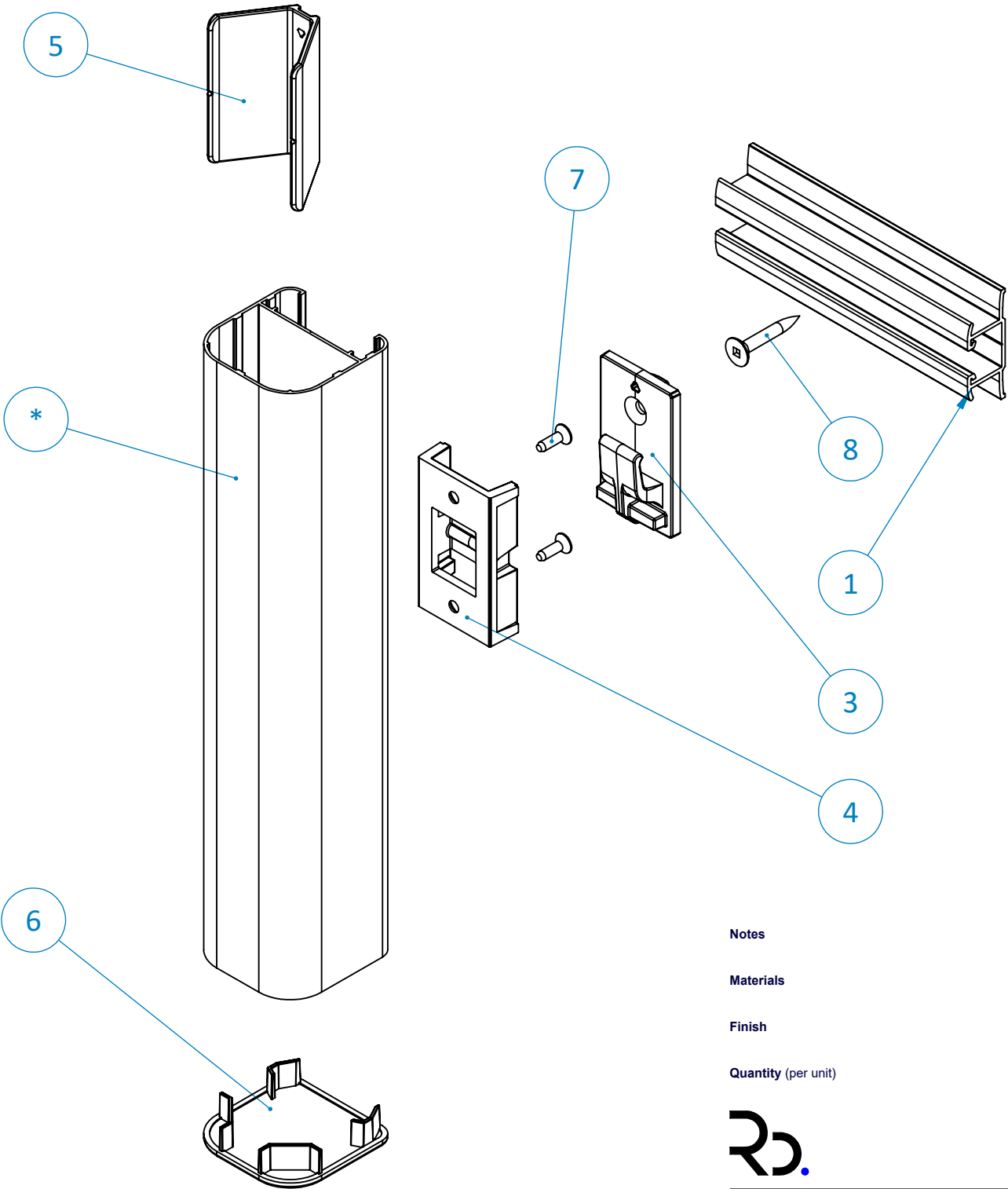
RD Batten System
RDBattenSystemJoinedASM

Drawing Job No Issue	BattenSystem 2 of 9 Issued For Concept Approval	Revision
Scale Date	1:3 @ A3 5/11/2021	Drawn By File
Project Title	RD Batten System Joined ASM RD Batten System	

Drawings, concepts and all other information contained in this document are the intellectual property & copyright of Retail Dimension Limited. all dimensions are in mm

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	BattenExtrusion50x50-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



Notes

Materials

Finish

Quantity (per unit)



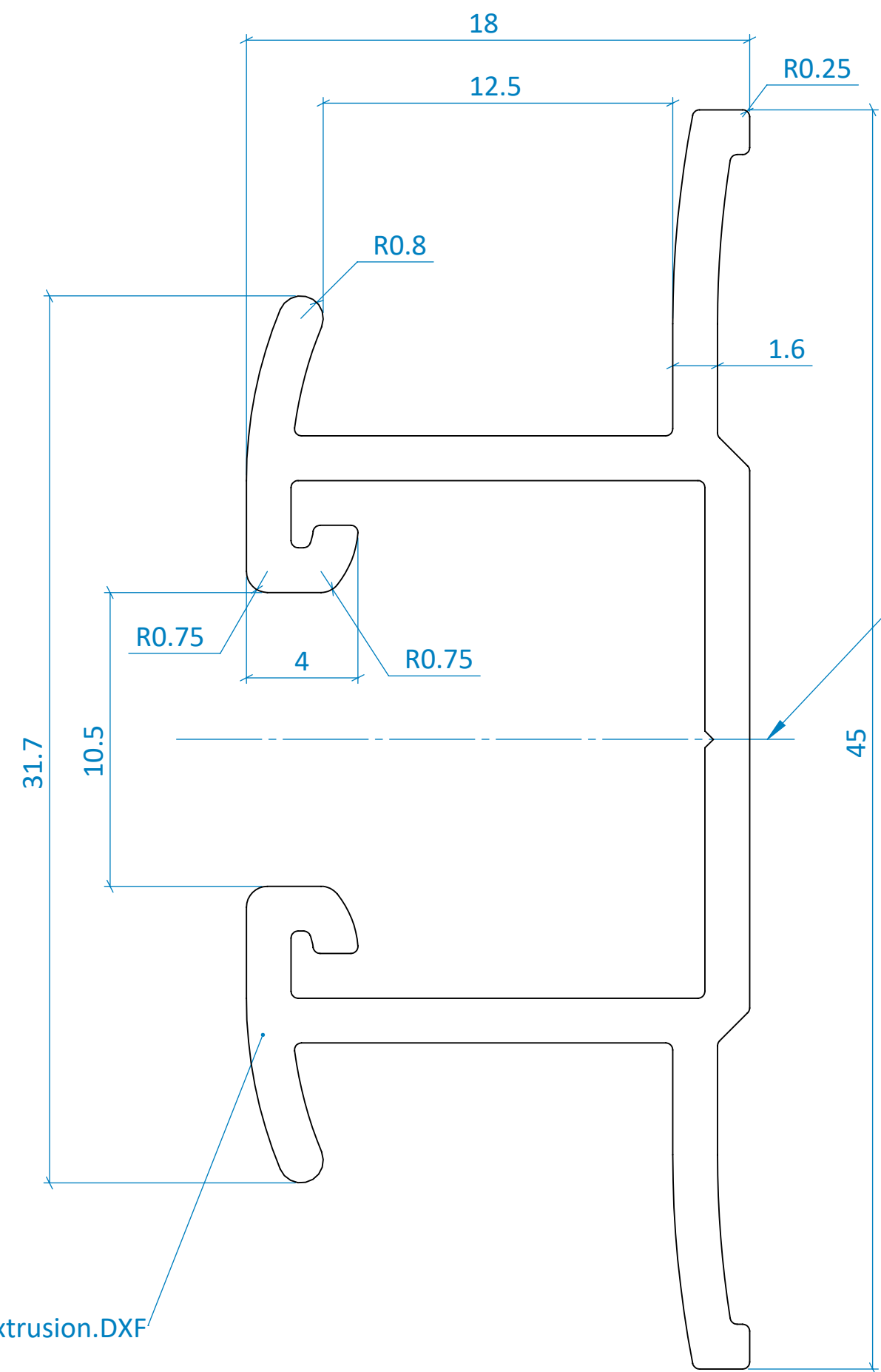
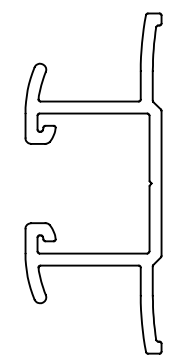
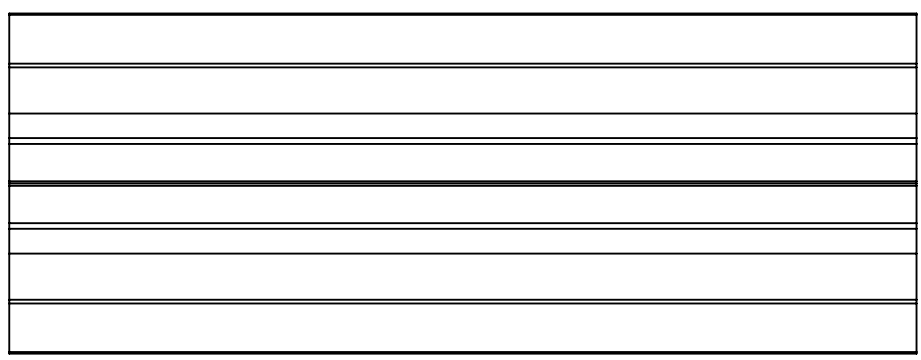
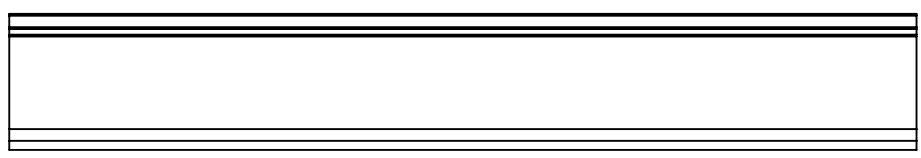
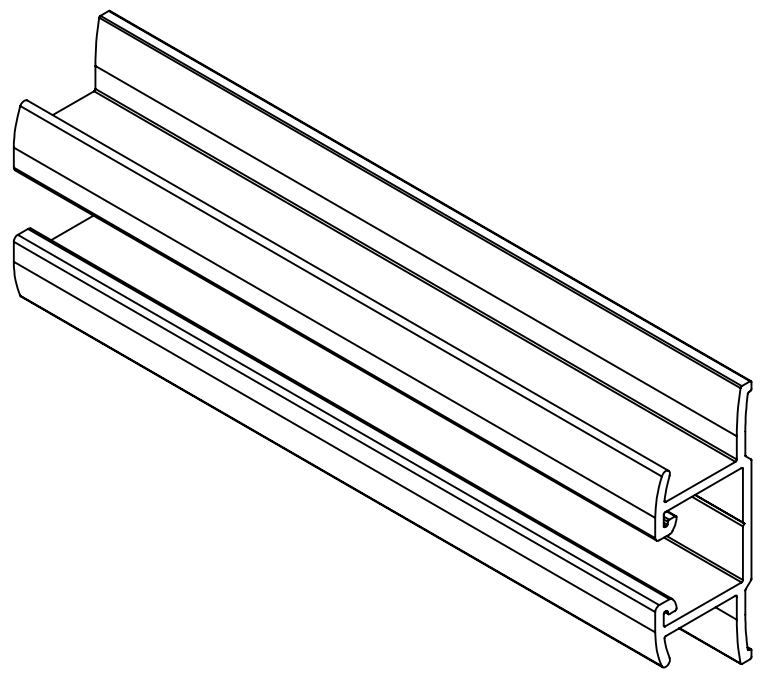
New Zealand		Australia
Henderson	Rosedale	Melbourne
6 Clemway Place	8-10 Volkner Place	25, Unit A11, 2A Westall
Henderson	Rosedale	Road Clayton, Vic 3168
Auckland 0610	Auckland 0632	
ph 09 836 5624	ph 09 448 1065	
www.retaildimension.co.nz		www.retaildimension.com.au

RD Batten System ASM		
RDBattenSystemASM		
Drawing	Sheet	Revision
Job No	3 of 9	
Issue	Issued For Concept Approval	
Scale	1:2 @ A3	Drawn By
Date	5/11/2021	File
		RD Batten System ASM
Project Title	RD Batten System	

RD Initials Client Initials

Drawings, concepts and all other information contained in this document are the intellectual property & copyright of Retail Dimension Limited. all dimensions are in mm

Wall Extrusion



USE DXF TO CUT DIE
RD Batten System - Wall Extrusion.DXF

SCALE 5 : 1

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

Materials
Aluminium

Finish
Powdercoat to Spec TBC

Quantity (per unit)

RD.

New Zealand		Australia
Henderson 6 Clemway Place Henderson Auckland 0610 ph 09 836 5624	Rosedale 8-10 Volkner Place Rosedale Auckland 0632 ph 09 446 1065	Melbourne 25, Unit A11, 2A Westall Road Clayton, Vic 3168
www.retaildimension.co.nz		www.retaildimension.com.au

Wall Extrusion
WallExtrusion

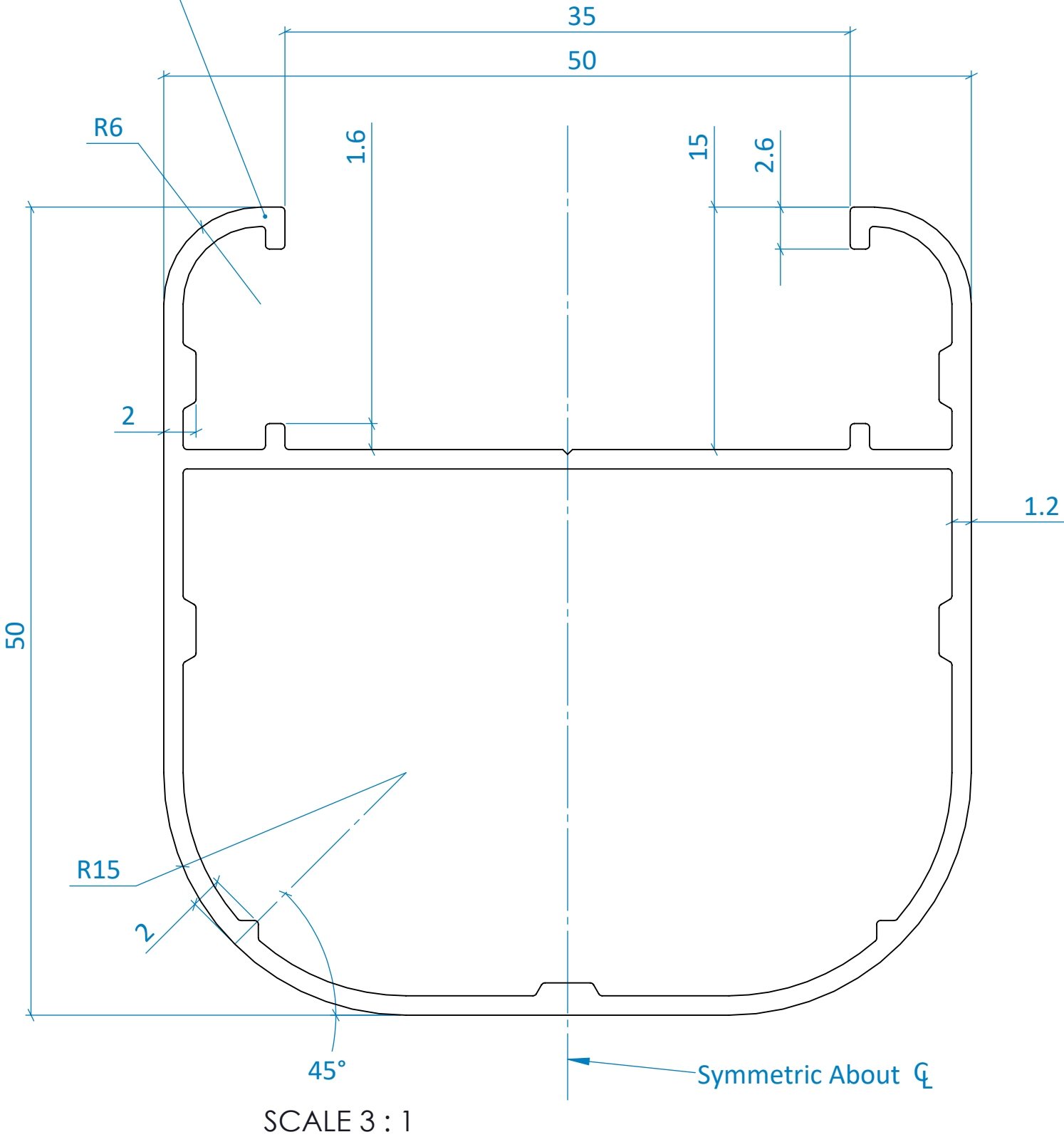
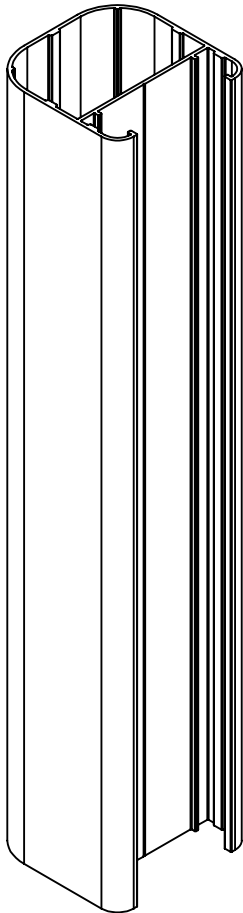
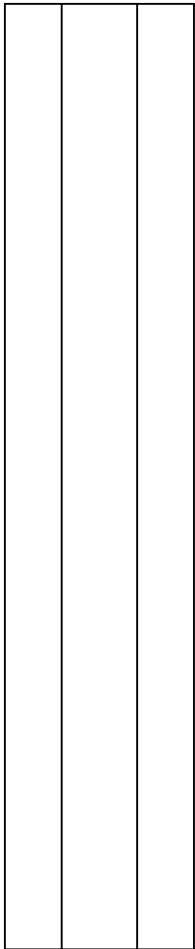
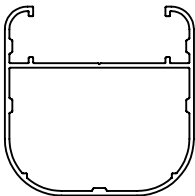
Drawing		
Job No	Sheet 4 of 9	Revision
Issue Issued For Concept Approval		
Scale 1:1 @ A3	Drawn By MH	
Date 5/11/2021	File Batten System RD Batten System	
Project Title		

Drawings, concepts and all other information contained in this document are the intellectual property & copyright of Retail Dimension Limited. all dimensions are in mm

RD Initials Client Initials

Batten Extrusion 50x50-R6R15

USE DXF TO CUT DIE
RD Batten System - Extrusion 50x50-R6R15.DXF



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

Materials
Aluminium

Finish
Powdercoat to Spec TBC

Quantity (per unit)

RD.

New Zealand		Australia
Henderson 6 Clemway Place Henderson Auckland 0610 ph 09 836 5624	Rosedale 8-10 Volkner Place Rosedale Auckland 0632 ph 09 448 1065	Melbourne 25, Unit A11, 2A Westall Road Clayton, Vic 3168

www.retaildimension.co.nz www.retaildimension.com.au

Batten Extrusion 50x50-R6R15
BattenExtrusion50x50-R6R15

Drawing	Sheet	Revision
Job No	5 of 9	

Issue Issued For Concept Approval

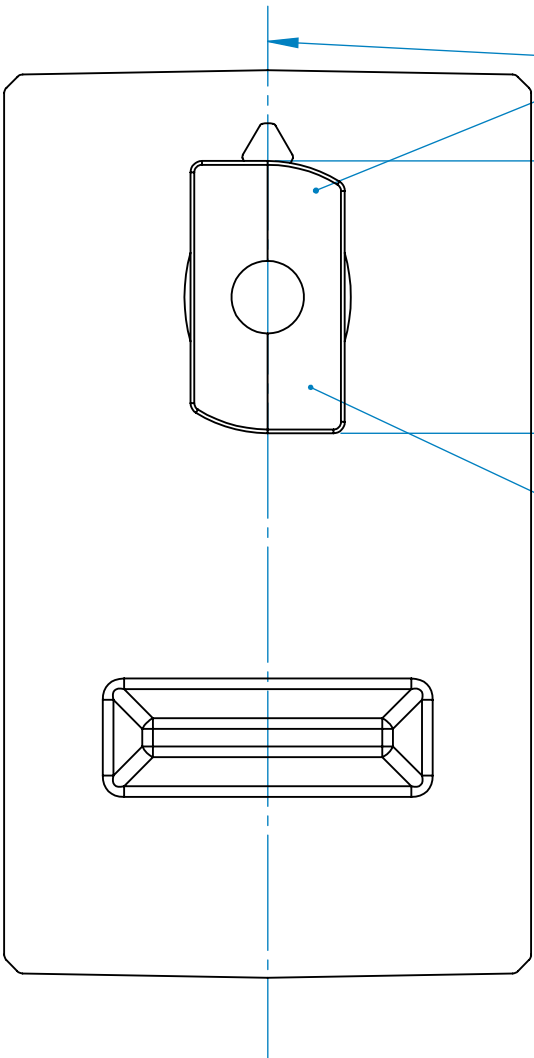
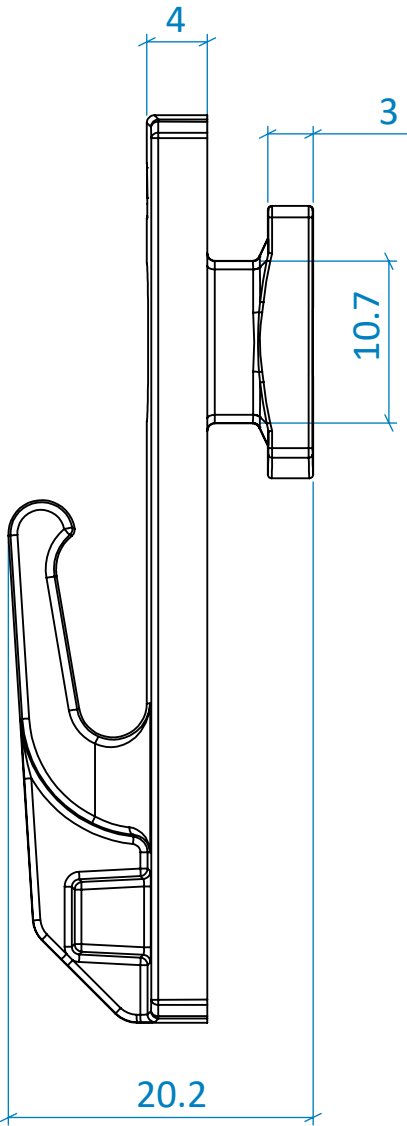
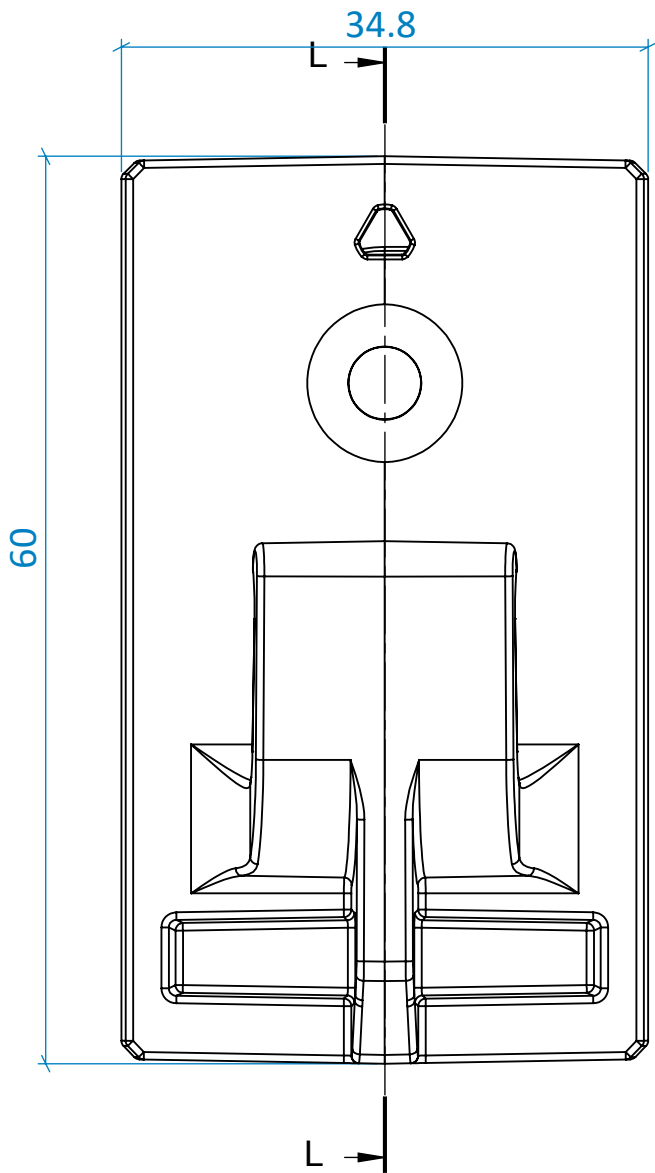
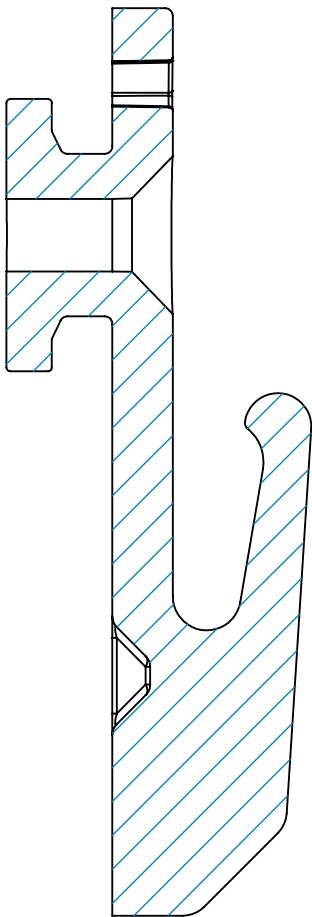
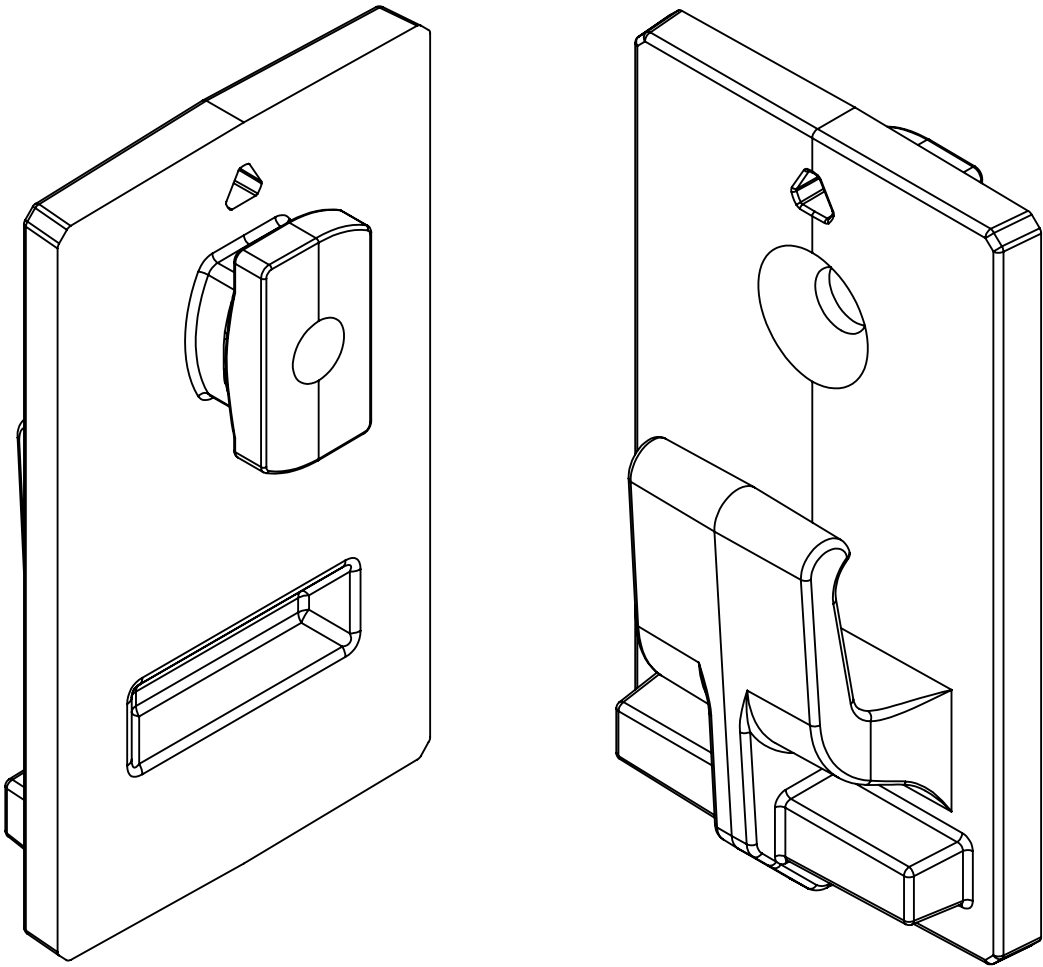
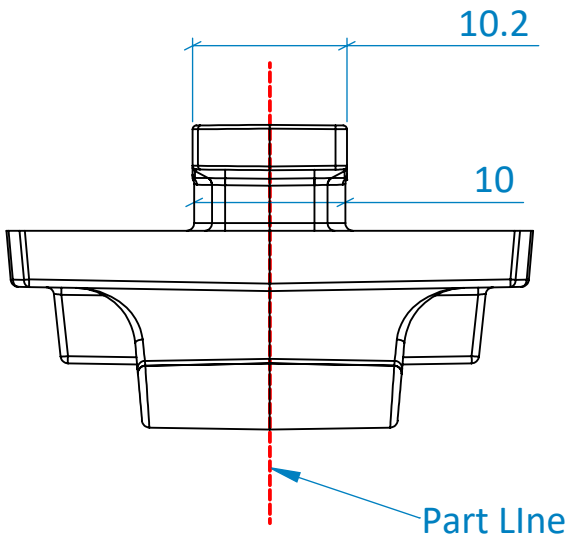
Scale	Drawn By
1:2 @ A3	MH

Date	File
5/11/2021	Batten System RD Batten System

Project Title

Wall Clip

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



Symmetric About ϕ
EXCEPT for Tee Lock

Tee Lock

Notes
Refer to Supplied 3D Model for Full details

Materials
GF Nylon

Finish
Spark Eroded/Molded Black

Quantity (per unit)



New Zealand
Henderson
6 Clermway Place
Henderson
Auckland 0610
ph 09 836 5624
www.retaildimension.co.nz

Australia
Melbourne
25, Unit A11, 2A Westall
Road Clayton, Vic 3168
Auckland 0632
ph 09 448 1065
www.retaildimension.com.au

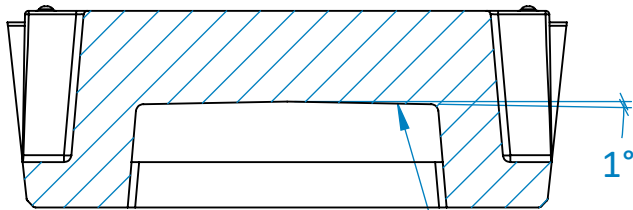
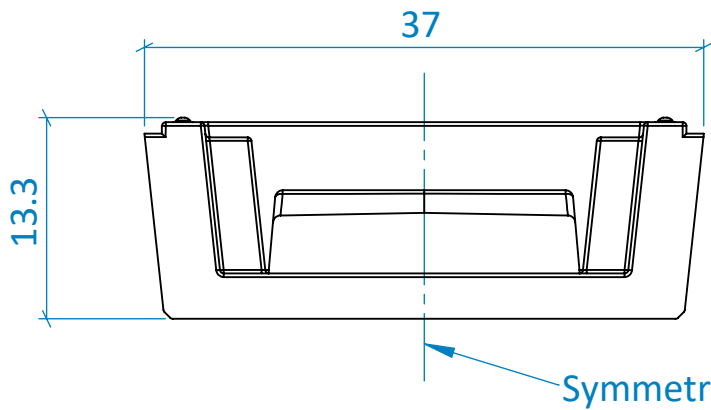
Wall Clip			
WallClip			
Drawing	Job No	Sheet	Revision
Issue	Issued For Concept Approval		
Scale	2:1 @ A3	Drawn By	MH
Date	5/11/2021	File	Batten System RD Batten System
Project Title			

RD Initials Client Initials

Drawings, concepts and all other information contained in this document are the intellectual property & copyright of Retail Dimension Limited. all dimensions are in mm

Batten Clip

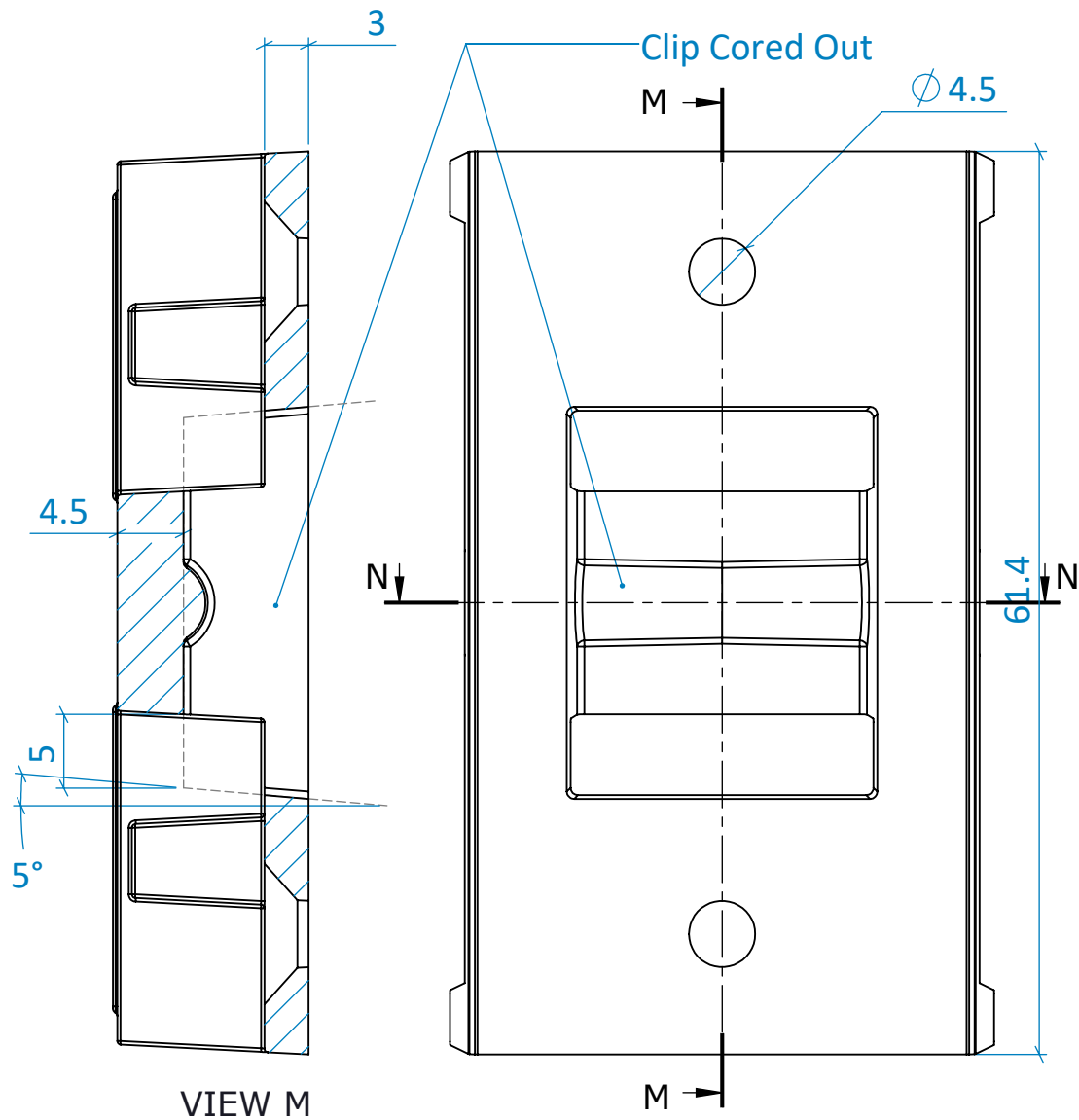
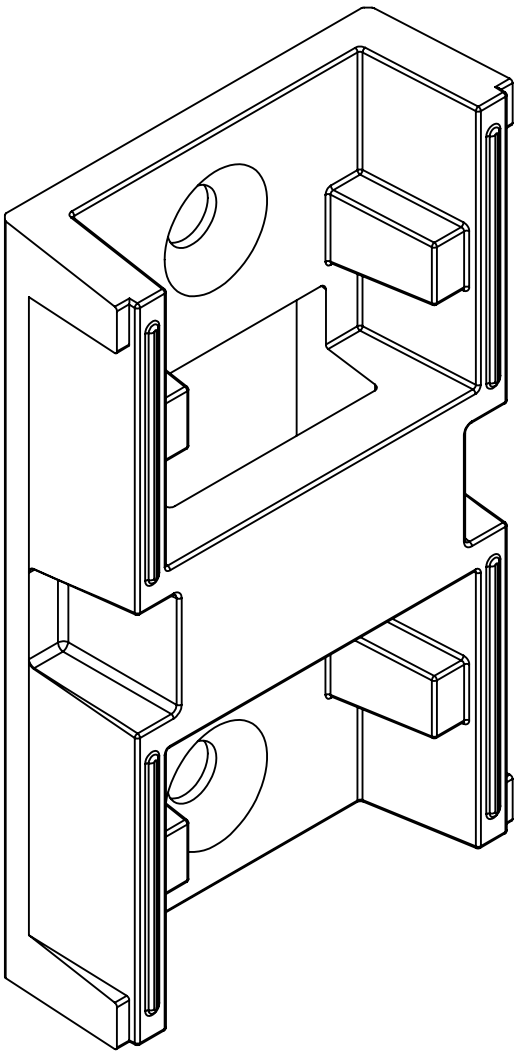
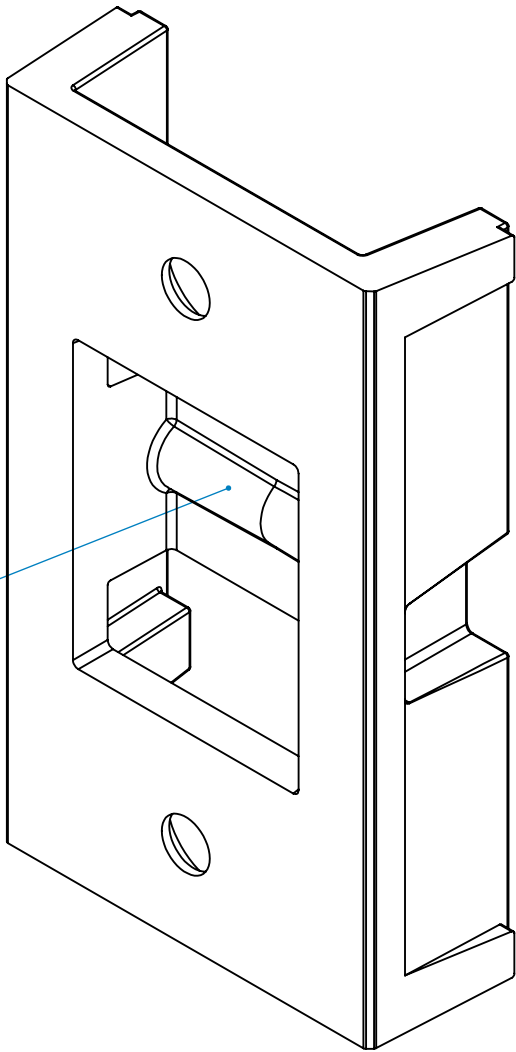
- Volume: 11360.050 mm^3
- Surface Area: 7520.182mm2



VIEW N

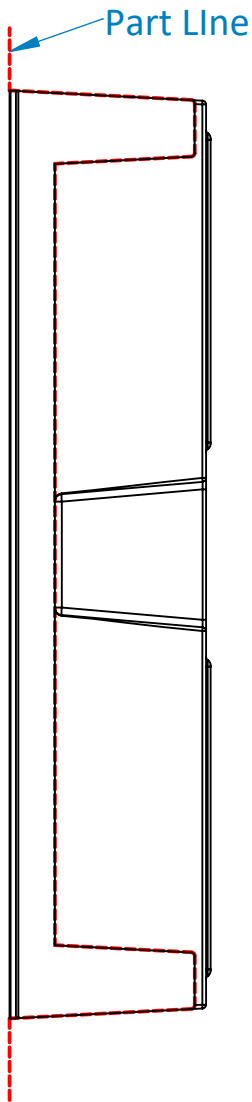
Clip angled to match Draft on the Wall Clip

Symmetric About ϕ

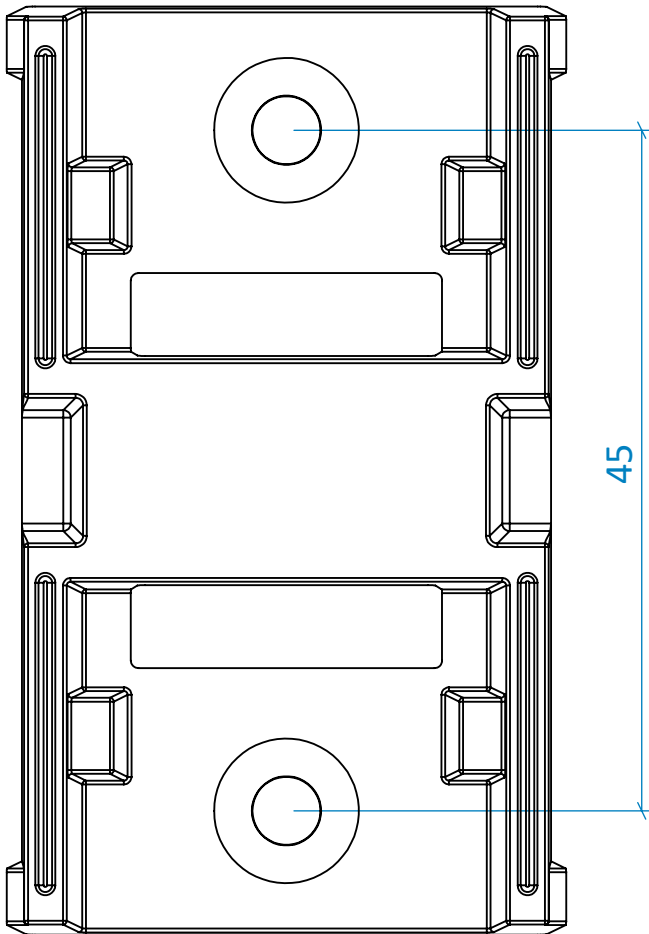


VIEW M

M



Part Line



Notes

Refer to Supplied 3D Model for Full details

Materials

GF Nylon

Finish

Spark Eroded/Molded Black

Quantity (per unit)



New Zealand		Australia	
Henderson 6 Clemway Place Henderson Auckland 0610 ph 09 836 5624		Melbourne 25, Unit A11, 2A Westall Road Clayton, Vic 3168	
www.retaildimension.co.nz		www.retaildimension.com.au	

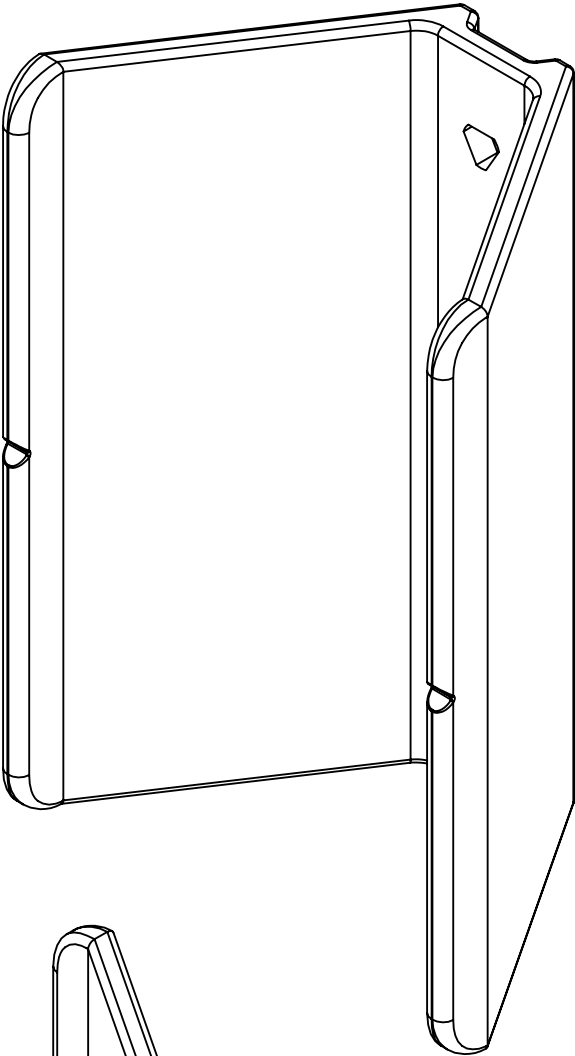
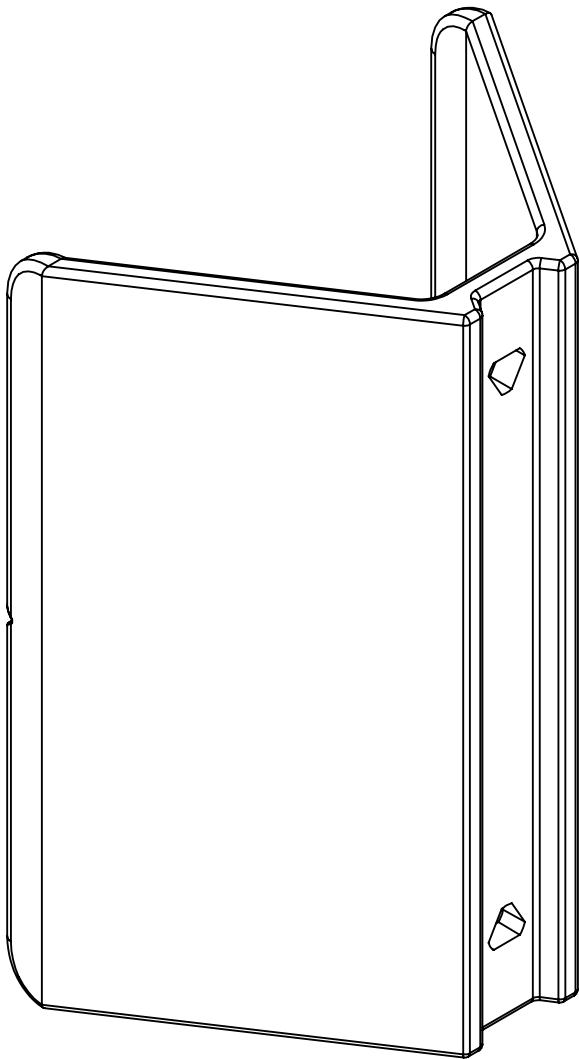
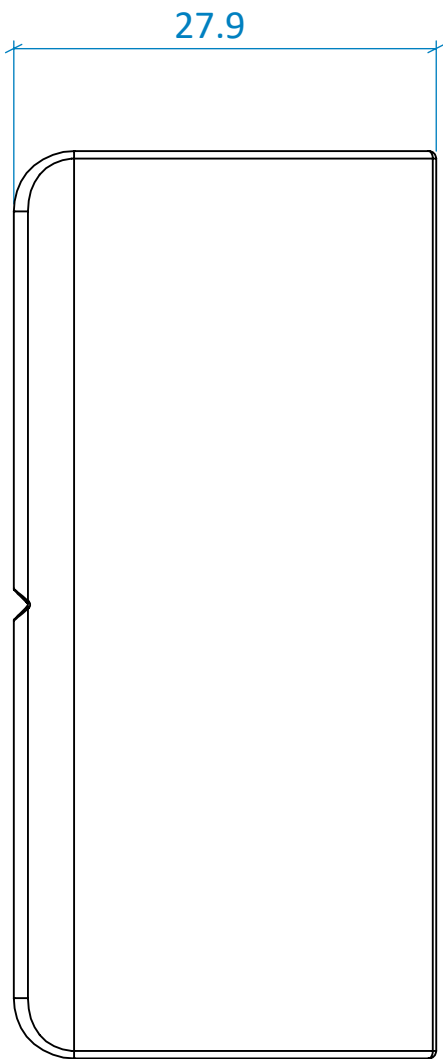
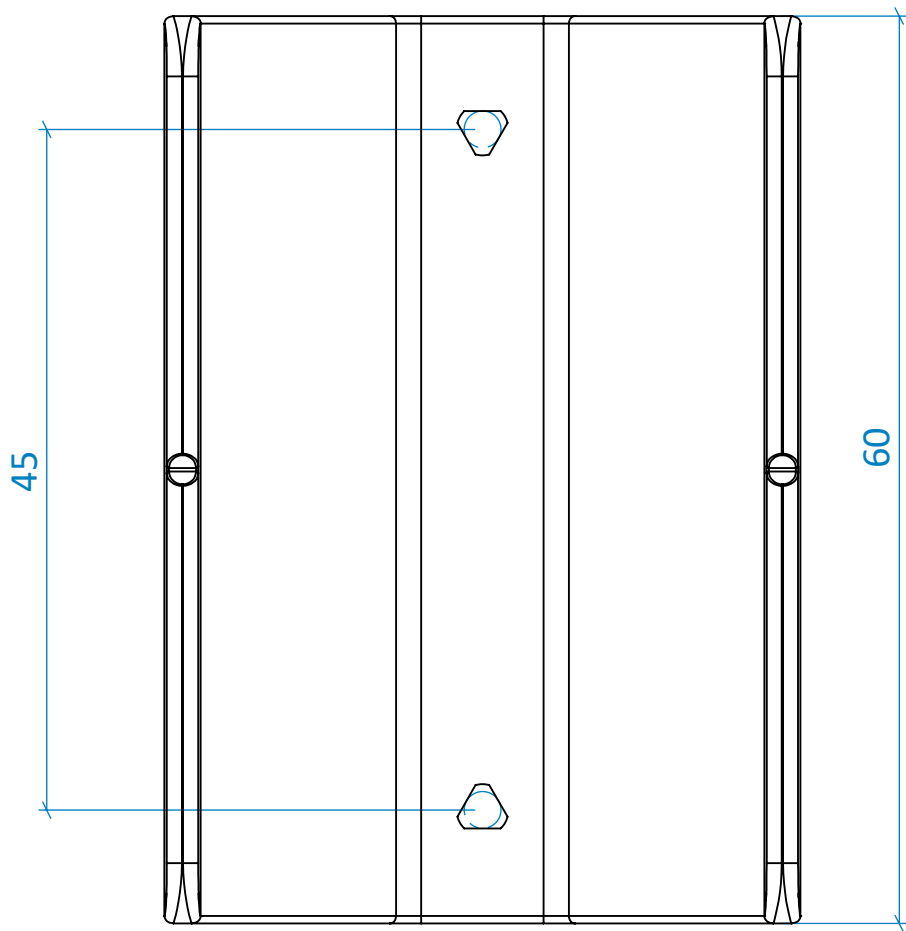
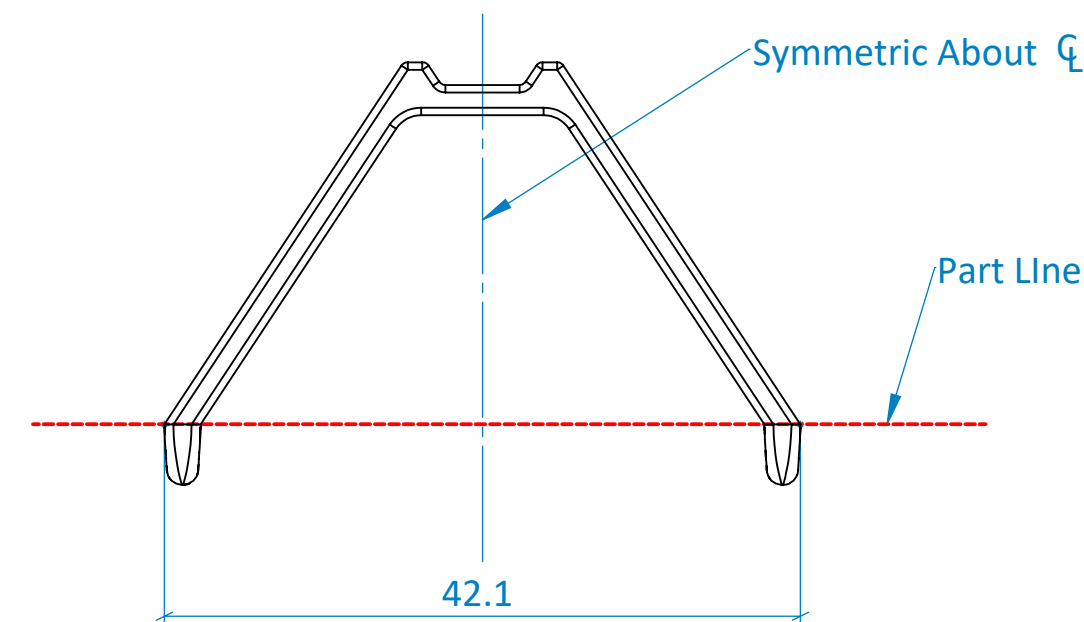
Batten Clip			
BattenClip			
Drawing			
Job No	Sheet	7 of 9	Revision
Issue			
Issued For Concept Approval			
Scale	2:1 @ A3		
	Drawn By	MH	
Date	5/11/2021		
	File	Batten System RD Batten System	
Project Title			

RD Initials Client Initials

Drawings, concepts and all other information contained in this document are the intellectual property & copyright of Retail Dimension Limited. all dimensions are in mm

Batten Joiner

- Volume: 8928.719 mm^3
- Surface Area: 9008.593mm2



Notes
Refer to Supplied 3D Model for Full details

Materials
GF Nylon

Finish
Spark Eroded/Molded Black

Quantity (per unit)

RD.

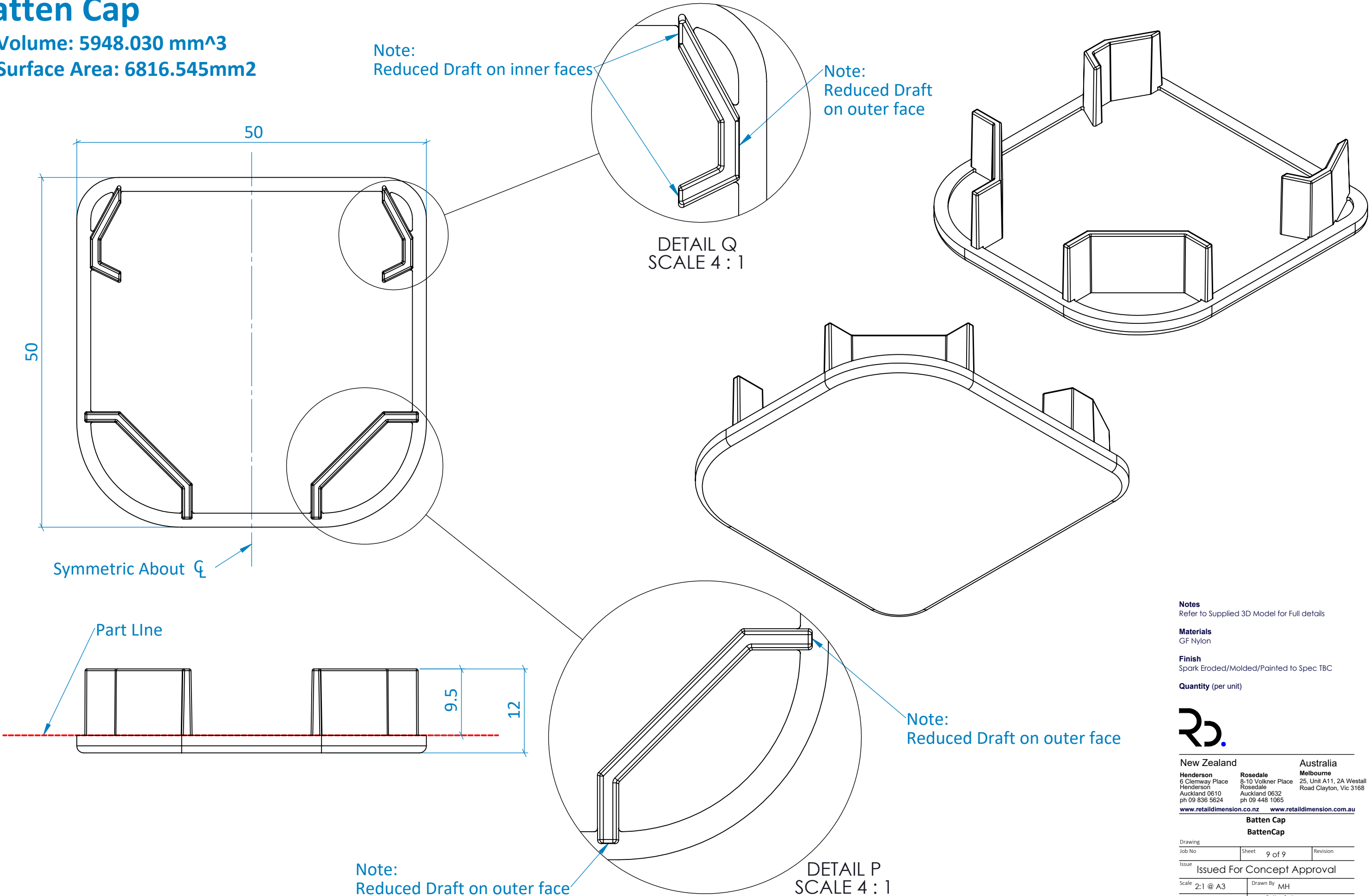
New Zealand		Australia	
Henderson 6 Clemway Place Henderson Auckland 0610 ph 09 836 5624 www.retaildimension.co.nz	Rosedale 8-10 Volkner Place Rosedale Auckland 0632 ph 09 446 1065 www.retaildimension.co.nz	Melbourne 25, Unit A11, 2A Westall Road Clayton, Vic 3168 www.retaildimension.com.au	

Batten Joiner
BattenJoiner

Drawing		Sheet		Revision	
Job No		8 of 9			
Issue					
Issued For Concept Approval					
Scale 2:1 @ A3		Drawn By MH			
Date 5/11/2021		File Batten System RD Batten System			
Project Title					

Batten Cap

- Volume: 5948.030 mm^3
- Surface Area: 6816.545mm2



Notes
Refer to Supplied 3D Model for Full details

Materials
GF Nylon

Finish
Spark Eroded/Molded/Painted to Spec TBC

Quantity (per unit)

RD.

New Zealand		Australia
Henderson 6 Clermway Place Henderson Auckland 0610 ph 09 836 5624	Rosedale 8-10 Volkner Place Rosedale Auckland 0632 ph 09 448 1065	Melbourne 25, Unit A11, 2A Westall Road Clayton, Vic 3168
www.retaildimension.co.nz		www.retaildimension.com.au

Batten Cap
BattenCap

Drawing	Sheet	Revision
Job No	9 of 9	
Issue Issued For Concept Approval		
Scale 2:1 @ A3	Drawn By MH	
Date 5/11/2021	File Batten System RD Batten System	
Project Title		