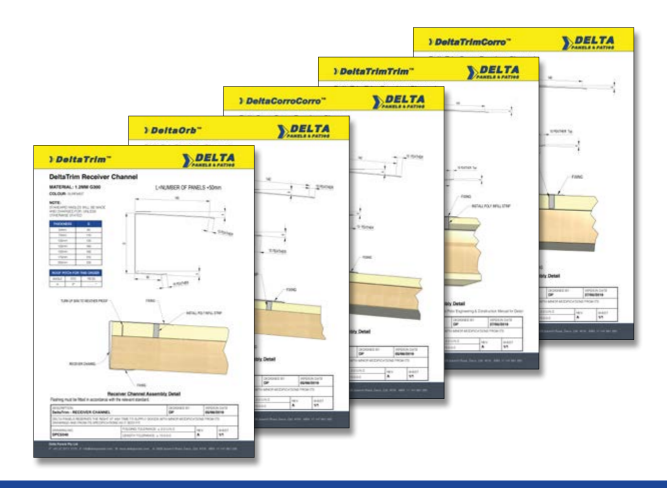


FLASHINGS - RECOMMENDED INSTALLATION



Australian Made For An Australian Lifestyle

ENGINEER CERTIFICATION

Metal Flashings as outlined in this document, pages 1 to 72, that are installed in accordance with the recommendations in the Handling and Installation Manual and installed in conjunction with insulated roofing panels, DeltaTrim, DeltaOrb, DeltaCorroCorro, DeltaTrimTrim & DeltaTrimCorro, will comply and meet performance requirements in accordance with NCC 2022.

Volume One

Performance Requirements BP1.1(a) & (b) (i) (ii) (iii)
Structural -Structural Reliability

Weatherproofing

J S George Meija BE. B Com CPEng MIE Aust Registered Professional Engineer Qld 742 Registered Builder Qld 2862 1/5 Golden Crest Place Bellbowrie Qld 4070

Volume Two

Performance Requirements P2.1.1 (a) & (b) (i) (ii) (iii) Structural -Structural Stability & Resistance Weatherproofing for external walls & roofs 3.12.1.2 Building Fabric - Roofs

Signed:



Delta Panels Pty. Ltd.

ABN: 11 147 861 292

Document No. 180520

Version Date: 2023-10-27

E: info@deltapanels.com W: www.deltapanels.com

Head Office:

731 Boundary Road, Richlands, Qld 4077 P: +61 07 3271 2170

Sydney Depot:

11 The Old Northern Road, Narellan, NSW 2567 P: +61 02 4611 7712











In addition to the extensive range of standard flashings Delta Panels[™] can also supply customised flashings to suit all particular project requirements. All flashings are available up to a maximum length of 8 meters.

Steel

Standard Flashings are made from prepainted steel, with a base metal thickness (BMT) of 0.55mm Those flashings that are deemed to serve a structural role are made from either 0.95mm or 1.2mm material. The flashing drawings are clearly marked with the designated metal thickness.

All flashings must be installed in accordance with Australian Standard AS 1562.1:2018.

Colour Range

Delta Panels™ range of roofing panels are available with an extensive range of colour options. All flashings are also available in the same colour range to ensure a perfect match. The colour range is continually expanding, to keep abreast of the current colour range please refer to www.deltapanels.com

DeltaMax™

For projects in highly corrosive environments we are able to offer flashings with the MagnaFlow paint finish offering extended warranties. These flashings can be used in conjunction with the DeltaMax[™] range of roofing panels. For more details please refer to the DeltaMax[™] section on our web page *www.deltapanels.com*

Fixings

Flashings are generally fastened using rivets or self-drilling screws. The spacing requirements of these fasteners are specified on the Engineer's Certified drawings.

Sealants

All sealants used on the flashings should be neutral cure and meet the recommendations as outlined in BlueScope TB-9 Sealants for Exterior Finish.

Cleaning & Ongoing Maintenance

When cleaning off any metal shavings, sealant, concrete splatter or general construction grime, extreme care must be taken not to scratch the painted finish of the flashings.

Do Not use solvents, wire brushes, steel wool or any other abrasive method to clean the painted surfaces of the flashings.

Touch up paint and colour coded pens are only suitable for minor scratches.

For ongoing general cleaning and maintenance, use a low pressure power washer, if necessary use car wash soap or a 5% mild laundry detergent.





DeltaSingle™

Flashing Detail	<u>Drawing No</u>	<u>Page</u>
DeltaSingle Receiver Channel	DPC5315	6
DeltaSingle Side Channel	DPC5315-A	7

DeltaTrim™

Flashing Detail	<u>Drawing No</u>	<u>Page</u>
DeltaTrim Receiver Channel	DPC5340	8
DeltaTrim Scribe Flashing	DPC5341	9
DeltaTrim Apron Flashing	DPC5075	10
DeltaTrim Apron Flashing-B	DPC5078	11
DeltaTrim Ridge Cap	DPC5050	12
DeltaTrim Side Barge	DPC5015	13
DeltaTrim Side Barge with Drip Guard	DPC5316	14
DeltaTrim Side Barge with Drip Guard - 50mm only	DPC5344	15
DeltaTrim Rear Barge Capping	DPC5021	16
DeltaTrim Rear Barge Capping with Drip Guard	DPC5339	17
DeltaTrim Rear Barge Capping with Drip Guard - 50mm only	DPC5336	18
DeltaTrim Fascia Flashing	DPC5338	19
DeltaTrim Fascia Flashing - 50mm only	DPC5335	20
DeltaTrim Fascia "BAL" Flashing	DPC5350	21
DeltaTrim "Z" Flashing	DPC5351	22

DeltaOrb™

Flashing Detail	Drawing No	<u>Page</u>
DeltaOrb Receiver Channel	DPC5045	23
DeltaOrb Scribe Flashing	DPC5345	24
DeltaOrb Apron Flashing	DPC5070	25
DeltaOrb Apron Flashing-B	DPC5077	26
DeltaOrb Ridge Cap	DPC5055	27
DeltaOrb Side Barge	DPC5035	28
DeltaOrb Side Barge with Drip Guard	DPC5317	29
DeltaOrb Side Barge with Drip Guard - 50mm only	DPC5346	30
DeltaOrb Rear Barge Capping	DPC5347	31
DeltaOrb Rear Barge Capping with Drip Guard	DPC5040	32
DeltaOrb Rear Barge Capping with Drip Guard - 50mm only	DPC5348	33
DeltaOrb Fascia Flashing	DPC5010	34
DeltaOrb Fascia Flashing - 50mm only	DPC5349	35
DeltaOrb Fascia "BAL" Flashing	DPC5011	36
DeltaOrb "Z" Flashing	DPC5352	37





DeltaCorroCorro™

Flashing Detail	Drawing No	<u>Page</u>
DeltaCorroCorro Receiver Channel	DPC5205	38
DeltaCorroCorro Scribe Flashing	DPC5345-B	39
DeltaCorroCorro Apron Flashing	DPC5225	40
DeltaCorroCorro Apron Flashing-B	DPC5077-B	41
DeltaCorroCorro Ridge Cap	DPC5230	42
DeltaCorroCorro Side Barge	DPC5221	43
DeltaCorroCorro Side Barge with Drip Guard	DPC5318	44
DeltaCorroCorro Rear Barge Capping	DPC5342	45
DeltaCorroCorro Rear Barge Capping with Drip Guard	DPC5343	46
DeltaCorroCorro Fascia Flashing	DPC5211	47

DeltaTrimTrim[™]

Flashing Detail	Drawing No	<u>Page</u>
DeltaTrimTrim Receiver Channel	DPC5329	48
DeltaTrimTrim Scribe Flashing	DPC5341-B	49
DeltaTrimTrim Apron Flashing	DPC5075-A	50
DeltaTrimTrim Apron Flashing-B	DPC5078-B	51
DeltaTrimTrim Ridge Cap	DPC5050-B	52
DeltaTrimTrim Side Barge	DPC5326	53
DeltaTrimTrim Side Barge with Drip Guard	DPC5323	54
DeltaTrimTrim Rear Barge Capping	DPC5325	55
DeltaTrimTrim Rear Barge Capping with Drip Guard	DPC5324	56
DeltaTrimTrim Fascia Flashing	DPC5328	57
DeltaTrimTrim Fascia Flashing with Drip Guard	DPC5328	58

DeltaTrimCorro™

Flashing Detail	Drawing No	<u>Page</u>
DeltaTrimCorro Receiver Channel	DPC5330	59
DeltaTrimCorro Scribe Flashing	DPC5341-C	60
DeltaTrimCorro Apron Flashing	DPC5075-B	61
DeltaTrimCorro Apron Flashing-B	DPC5078-C	62
DeltaTrimCorro Ridge Cap - Trim	DPC5050-D	63
DeltaTrimCorro Ridge Cap - Corro	DPC5055-B	64
DeltaTrimCorro Side Barge	DPC5333	65
DeltaTrimCorro Side Barge with Drip Guard	DPC5322	66
DeltaTrimCorro Rear Barge Capping	DPC5332	67
DeltaTrimCorro Rear Barge Capping with Drip Guard	DPC5320	68
DeltaTrimCorro Fascia Flashing	DPC5331	69
DeltaTrimCorro Fascia Flashing with Drip Guard	DPC5321	70

> DeltaSingle™

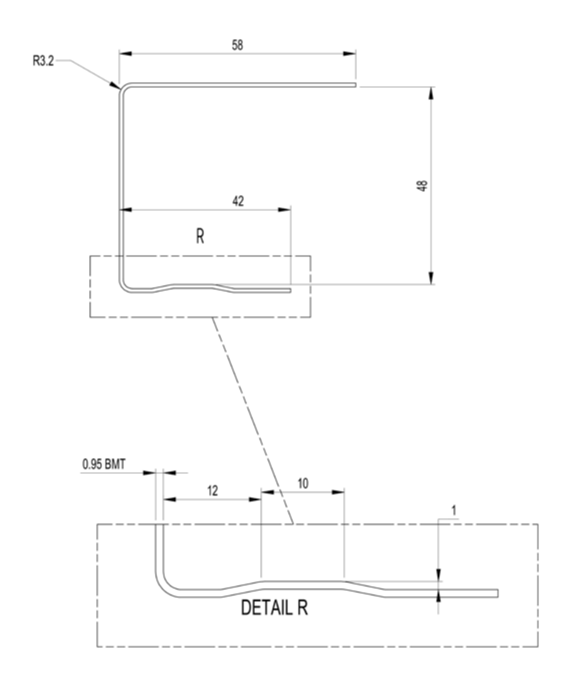


DeltaSingle Receiver Channel

MATERIAL: 0.95MM BMT

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED



DESCRIPTION DeltaSingle - RECEIVER CHANNEL DESIGNED BY DP			VERSION DATE 05/06/2019	
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHEET		SHEET	
DPC5315	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1

> DeltaSingle™

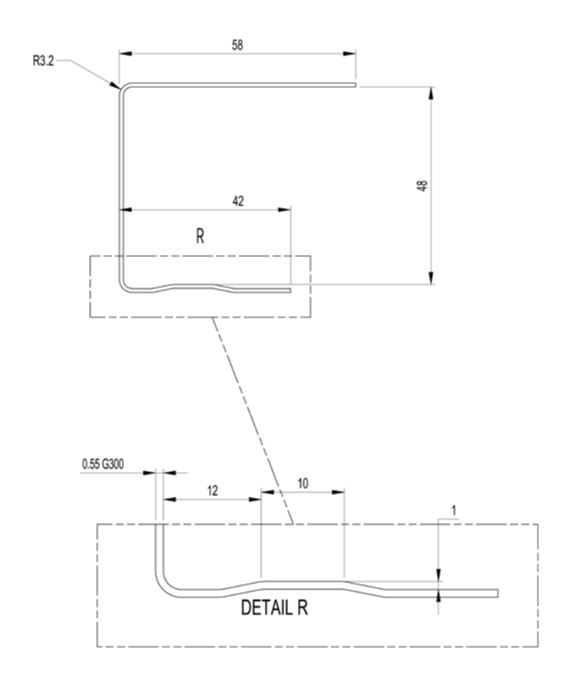


DeltaSingle Side Channel

MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED



DESCRIPTION DeltaSingle - SIDE CHANNEL				VERSION DATE 05/06/2019	
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.					
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHEET		SHEET		
DPC5315 - A	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1	





DeltaTrim Receiver Channel

MATERIAL: 1.2MM

COLOUR: SURFMIST

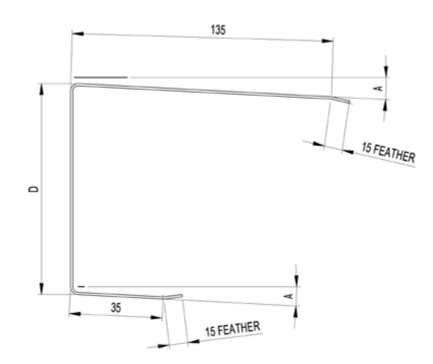
NOTE:

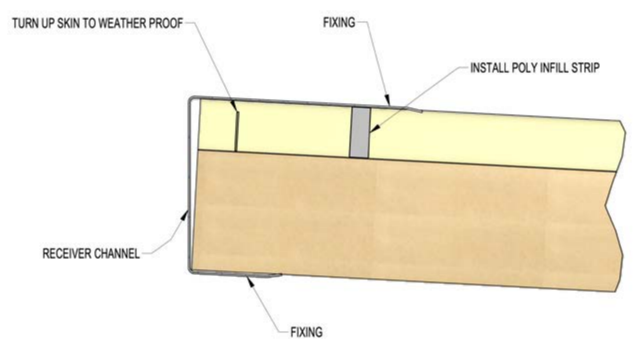
STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
50mm	87
75mm	112
100mm	137
125mm	162
150mm	187
175mm	212
200mm	237

ROOF PITCH FOR THIS ORDER				
ANGLE	STD	REQD		
Α	2°	0		

L=NUMBER OF PANELS +50mm





Receiver Channel Assembly Detail

DESCRIPTION DeltaTrim - RECEIVER CHANNEL		DESIGNED BY DP		3/2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			M ITS	
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET
DPC5340	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1



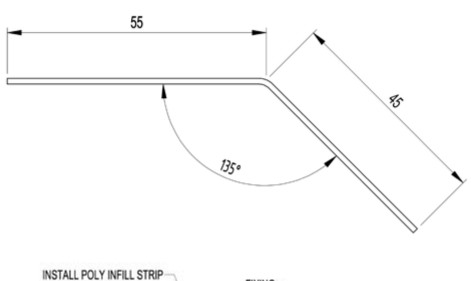
DeltaTrim Scribe Flashing

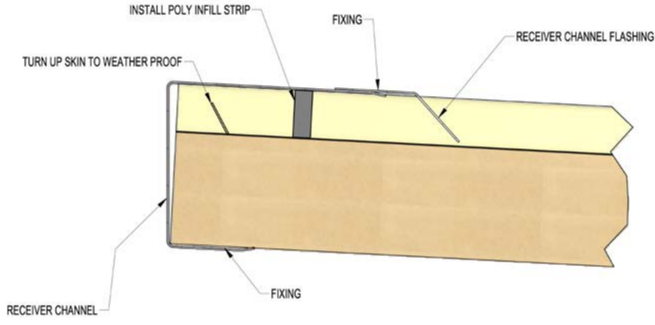
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

L=NUMBER OF PANELS +50mm





Receiver Channel Assembly Detail

DESCRIPTION DeltaTrim - SCRIBE FLASHING		DESIGNED BY DP	VERSI 07/03	ON DATE /2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			ITS	
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET
DPC5341	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1



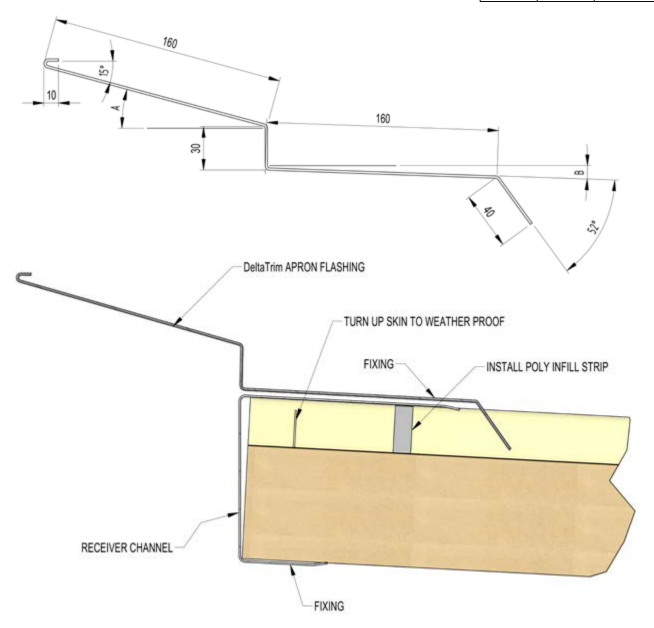
DeltaTrim Apron Flashing

MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

ROOF PITCH FOR THIS ORDER			
ANGLE	STD	REQD	
А	15°	0	
В	2°	0	



Apron Flashing Assembly

		DESIGNED BY VERSION DP VERSION D5/06.		ON DATE /2019
DELTA PANELS RESERVES THE RIGHT AT ANY DRAWINGS AND FROM ITS SPECIFICATIONS A	RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS CIFICATIONS AS IT SEES FIT.		ITS	
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV:		REV:	SHEET
DPC5075	LENGTH TOLERANCE: ± 15.0-0.0		A	1/1



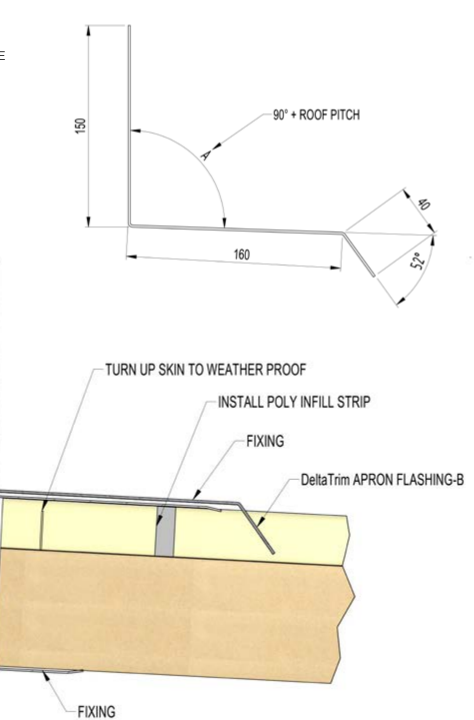
DeltaTrim Apron Flashing-B

MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

ROOF PITCH FOR THIS ORDER		
ANGLE	STD	REQD
А	90°	0



Apron Flashing-B Assembly Detail

		DESIGNED BY DP	D BY VERSION DATE 05/06/2019	
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				ΓS
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O		REV:	SHEET
DPC5078	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1

RECEIVER CHANNEL



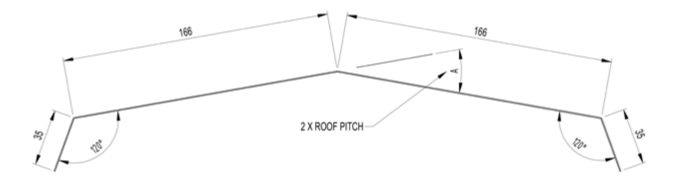
DeltaTrim Ridge Cap

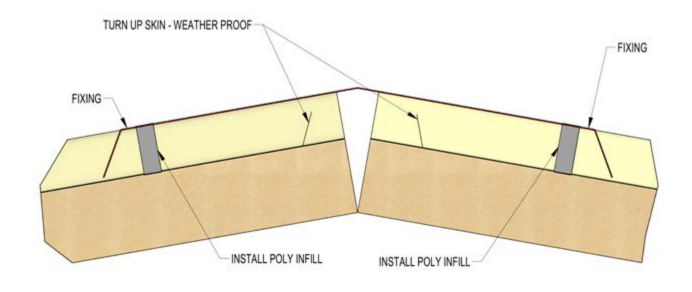
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

ROOF PITCH FOR THIS ORDER				
ANGLE	STD	REQD		
А	4°	0		





Ridge Cap Fixing Assembly Detail

DESCRIPTION DeltaTrim - RIDGE CAP		DESIGNED BY VERSION DATE DP 05/06/2019		
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				ITS
DRAWING NO. FOLDING TOLERANCE: ± 2.0		J.N.O	REV:	SHEET
DPC5050	LENGTH TOLERANCE: ± 15.0-0	0.0	Α	1/1

DeltaTrim™

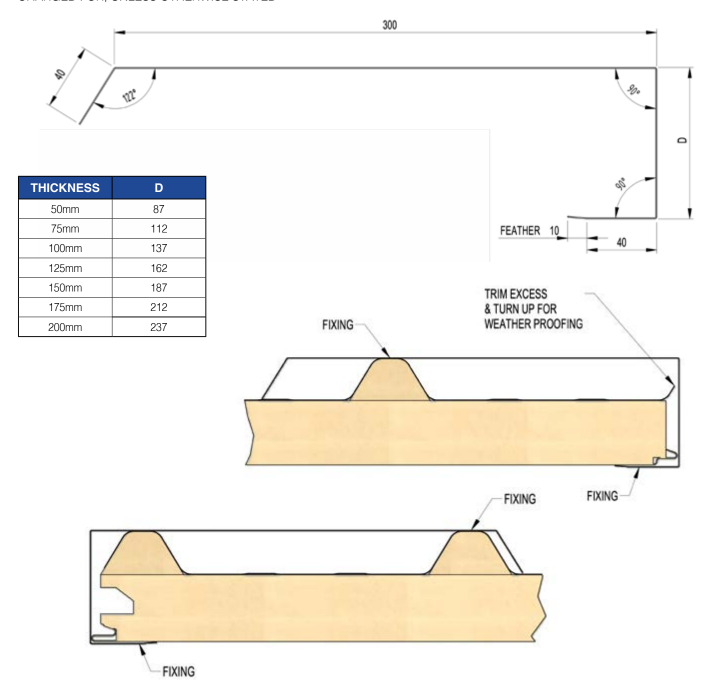


DeltaTrim Side Barge Capping

MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED



1		DESIGNED BY DP	1	RSION DATE (03/2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		OM ITS		
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O		REV:	SHEET
DPC5015	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1

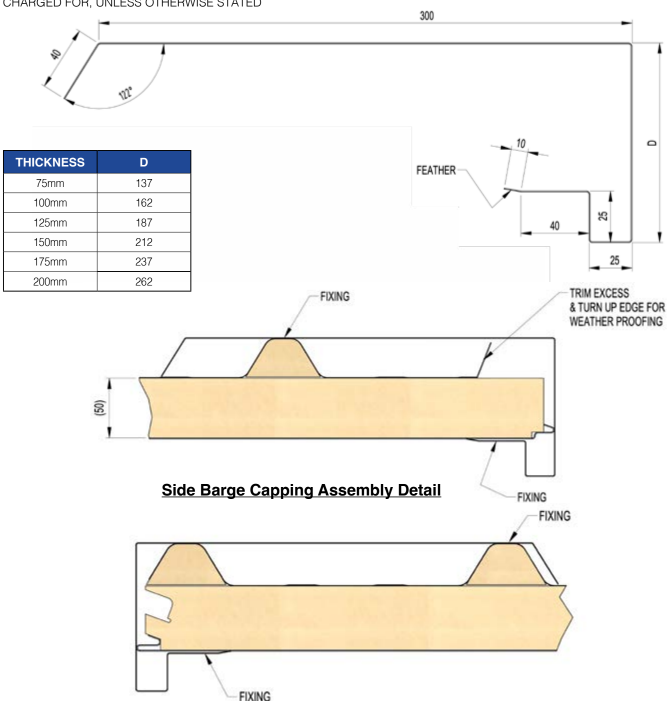


DeltaTrim Side Barge Capping with Drip Guard

MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED



1		DESIGNED BY DP	1	ERSION DATE 07/03/2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			ROM ITS	
DRAWING NO.			REV:	SHEET
DPC5316			1/1	



DeltaTrim Side Barge with Drip Guard - 50mm Only

MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

122 FEATHER: 33 40 FIXING TRIM EXCESS & TURN UP EDGE FOR 25 WEATHER PROOFING **FIXING** FIXING FIXING **Side Barge Assembly Detail**

1		DESIGNED BY DP	VERSIC 07/03/	ON DATE 2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		TS		
DRAWING NO. FOLDING TOLERANCE: ± 2.0 U		J.N.O	REV:	SHEET
DPC5344	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1



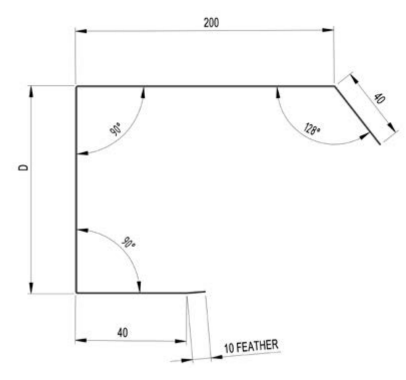
DeltaTrim Rear Barge Capping

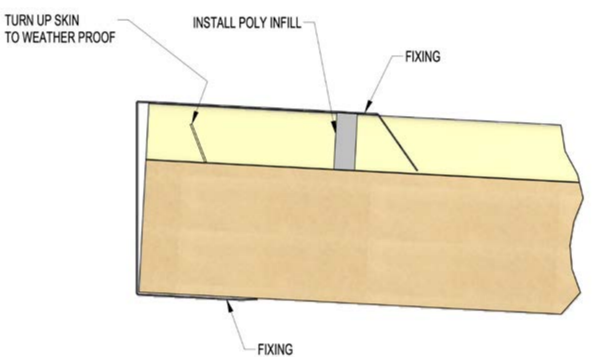
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
50mm	87
75mm	112
100mm	137
125mm	162
150mm	187
175mm	212
200mm	237





Rear Barge Capping Assembly Detail

		DESIGNED BY VERSION DP 07/03/202		
DELTA PANELS RESERVES THE RIGHT AT ANY DRAWINGS AND FROM ITS SPECIFICATIONS A	THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS SPECIFICATIONS AS IT SEES FIT.		/ ITS	
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O		REV:	SHEET
DPC5021	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1



DeltaTrim Rear Barge Capping with Drip Guard

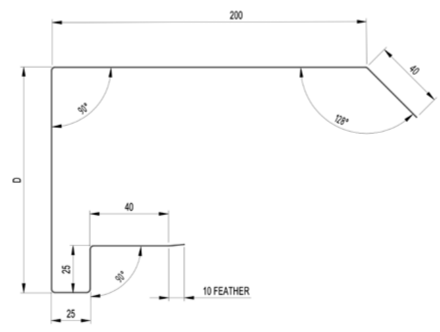
MATERIAL: 0.55MM G300

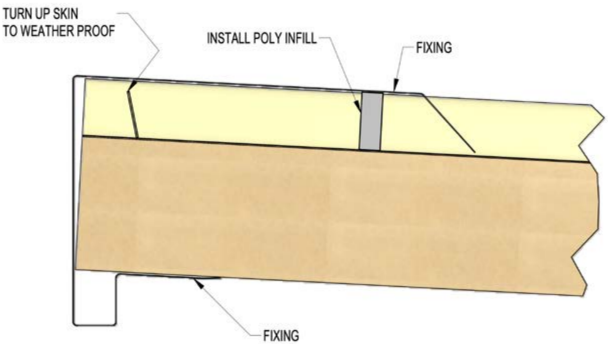
NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	137
100mm	162
125mm	187
150mm	212
175mm	237
200mm	262

L=NUMBER OF PANELS +100mm





Rear Barge Capping Assembly Detail

		DESIGNED BY DP	VERSIC 07/03/	ON DATE 2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		TS		
DRAWING NO.	WING NO. FOLDING TOLERANCE: ± 2.0 U.N.O		REV:	SHEET
DPC5339	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1



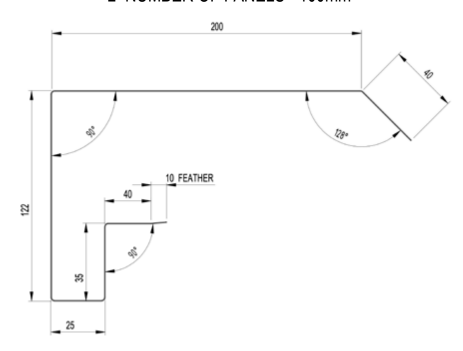
DeltaTrim Rear Barge Capping - 50mm Only

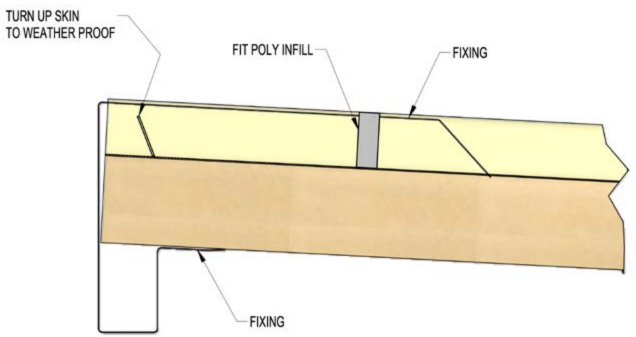
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

L=NUMBER OF PANELS +100mm





Rear Barge Capping Assembly Detail

		DESIGNED BY DP	VERSIO 07/03	ON DATE /2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		ITS		
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET
DPC5336	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1



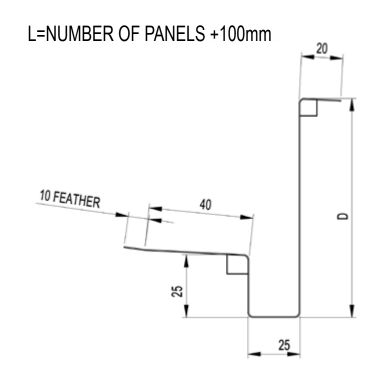
DeltaTrim Fascia Flashing

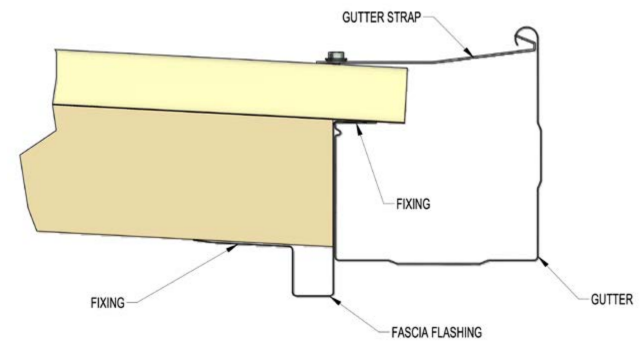
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	101
100mm	126
125mm	151
150mm	176
175mm	201
200mm	226





Flashing Assembly Detail

DESCRIPTION DeltaTrim - FASCIA FLASHING		DESIGNED BY DP	VERSIO 07/03/	ON DATE 2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		TS		
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O		REV:	SHEET
DPC5338	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1



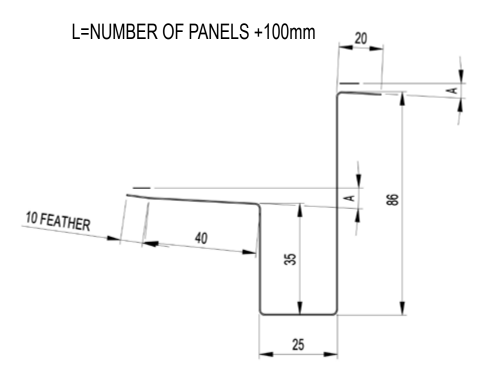
DeltaTrim Fascia Flashing - 50mm Only

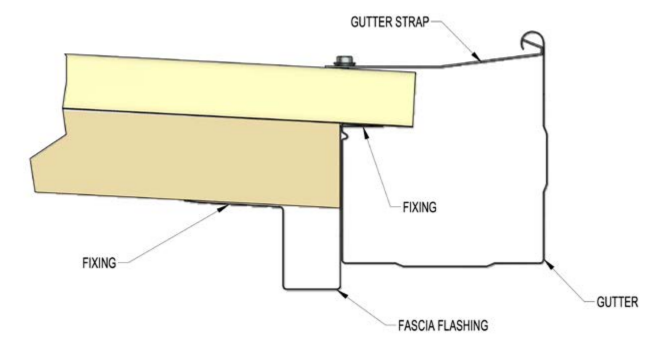
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

ROOF PITCH FOR THIS ORDER			
ANGLE	STD	REQD	
А	2°	0	





Flashing Assembly Detail

DESCRIPTION DeltaTrim - FASCIA FLASHING - 50MM ONLY		DESIGNED BY DP	VERSIO 07/03 /	ON DATE (2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		TS		
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SH		SHEET	
DPC5335	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1





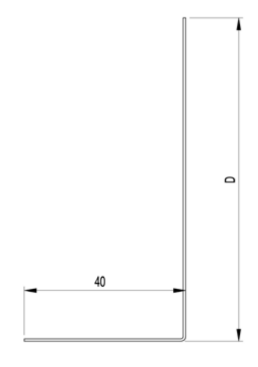
DeltaTrim Fascia "BAL" Flashing

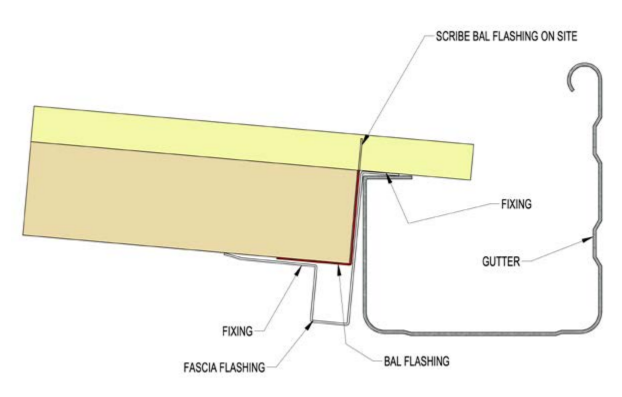
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
50mm	100
75mm	125
100mm	150
125mm	175
150mm	200
175mm	225
200mm	250





		DESIGNED I			
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			S		
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHE		SHEET		
DPC5350	LENGTH TOLERANCE: ±	15.0-0.0	Α		1/1



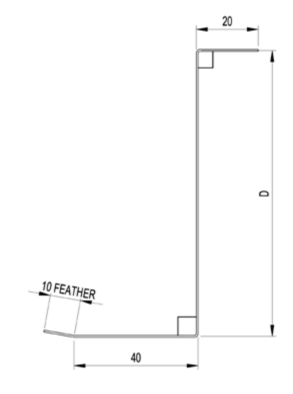
DeltaTrim "Z" Flashing

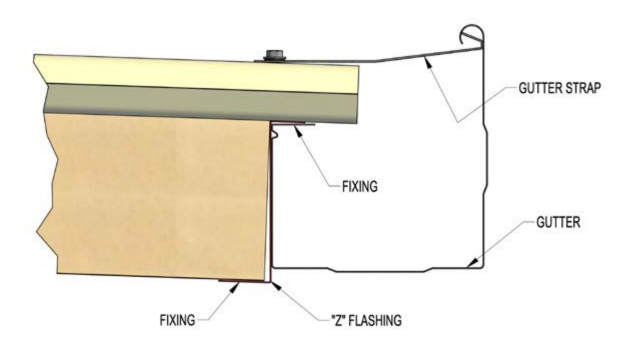
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
50mm	51
75mm	76
100mm	101
125mm	126
150mm	151
175mm	176
200mm	201





"Z" Flashing Assembly Detail

DESCRIPTION DeltaTrim - "Z" FLASHING		DESIGNED BY DP	VERSION 10/03/	ON DATE (2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		ITS		
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: S		SHEET	
DPC5351	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1





DeltaOrb Receiver Channel

MATERIAL: 1.2MM BMT

COLOUR:

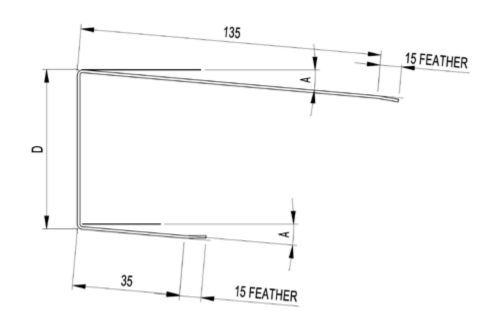
SURFMIST / OFFWHITE ONLY

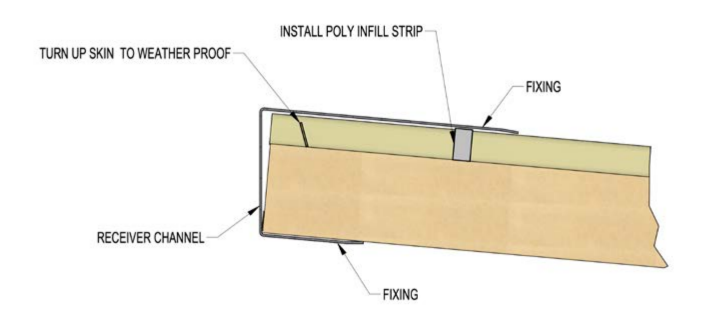
NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
50mm	72
75mm	97
100mm	122
125mm	147
150mm	172
175mm	197
200mm	222

ROOF PITCH FOR THIS ORDER			
ANGLE	STD	REQD	
A	3°	0	





Receiver Channel Assembly Detail

DESCRIPTION DeltaOrb - RECEIVER CHANNEL		DESIGNED BY DP	VERSIC 07/03/	ON DATE 2023	
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.					
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET	
DPC5045	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1	



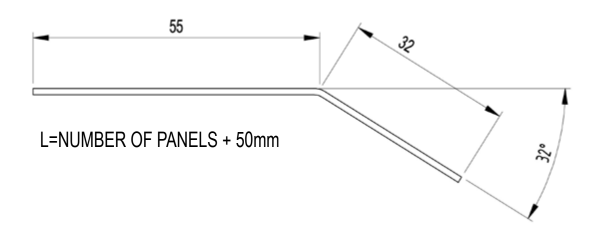


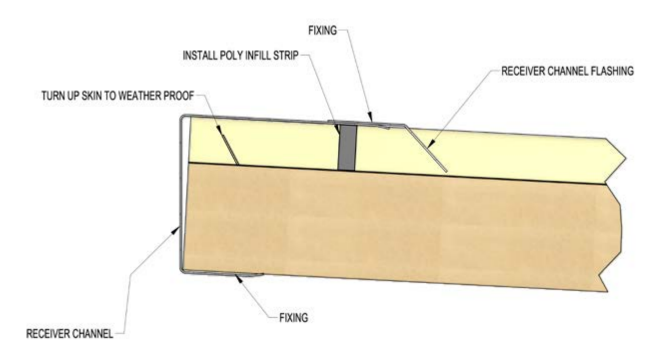
DeltaOrb Scribe Flashing

MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED





Receiver Channel Flashing Assembly Detail

DESCRIPTION DeltaOrb - CRIBE FLASHING		DESIGNED BY DP		ION DATE 3/2023	
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.					
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET	
DPC5345	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1	



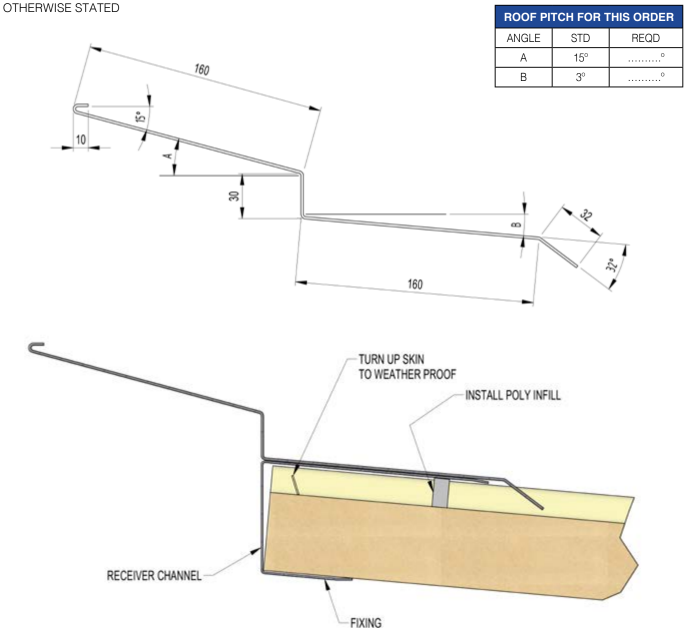


DeltaOrb Apron Flashing

MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS



Apron Flashing Assembly Detail

DESCRIPTION DeltaOrb - APRON FLASHING		DESIGNED BY DP		ON DATE /2019	
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.					
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET	
DPC5070	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1	





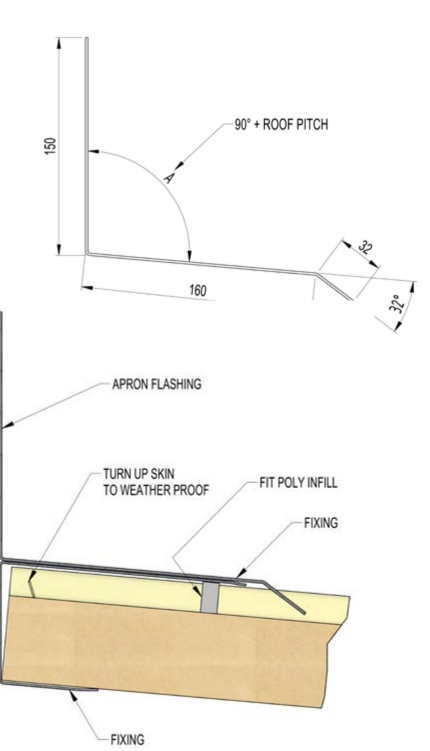
DeltaOrb Apron Flashing-B

MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

ROOF PITCH FOR THIS ORDER					
ANGLE	STD	REQD			
А	90°	0			



Apron Flashing-B Assembly Detail

		DESIGNED BY DP	VERSIC 05/06/2	N DATE 2019
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET
DPC5077	LENGTH TOLERANCE: ± 15.0-0.0		A	1/1

RECEIVER CHANNEL



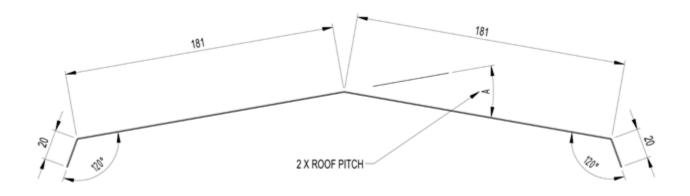
DeltaOrb Ridge Cap

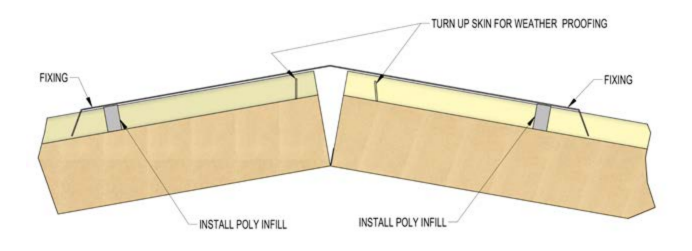
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

ROOF PITCH FOR THIS ORDER				
ANGLE	STD	REQD		
А	6°	0		





Ridge Cap Fixing Assembly Detail

DESCRIPTION DeltaOrb - RIDGE CAP		DESIGNED BY DP	VERSIO 05/06/2		
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.					
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET	
DPC5055	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1	



DeltaOrb Side Barge Capping

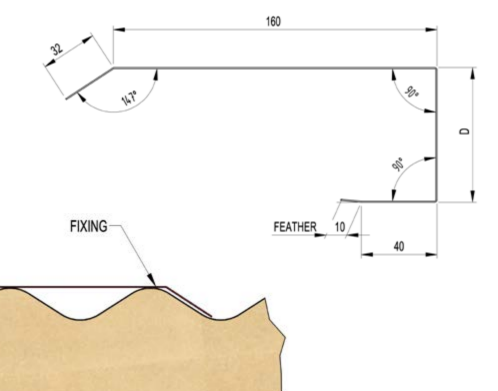
FIXING

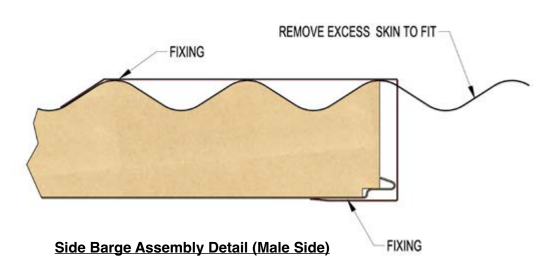
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
50mm	72
75mm	97
100mm	122
125mm	147
150mm	172
175mm	197
200mm	222





DESCRIPTION DeltaOrb - SIDE BARGE CAPPING		DESIGNED BY DP		ION DATE 3/2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHEET			
DPC5035	LENGTH TOLERANCE: ± 15.0-0.0		В	1/1

Side Barge Assembly Detail (Female Side)





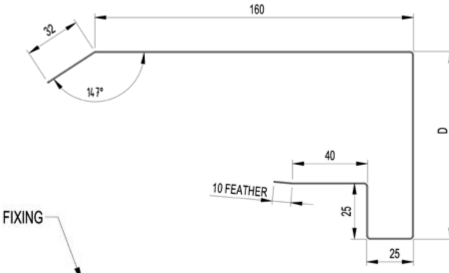
DeltaOrb Side Barge with Drip Guard

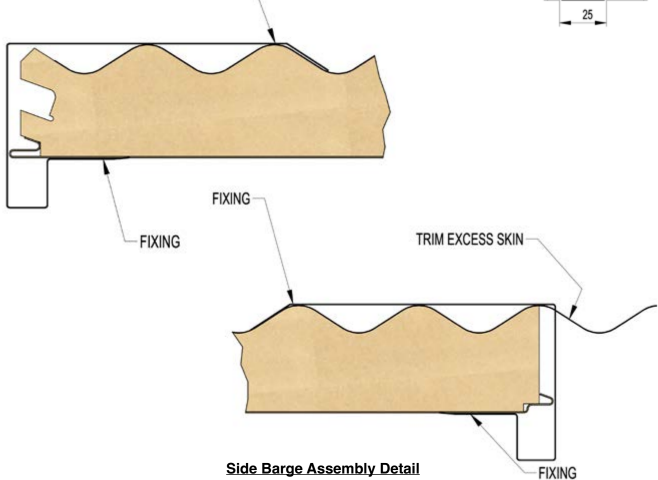
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	122
100mm	147
125mm	172
150mm	197
175mm	222
200mm	247





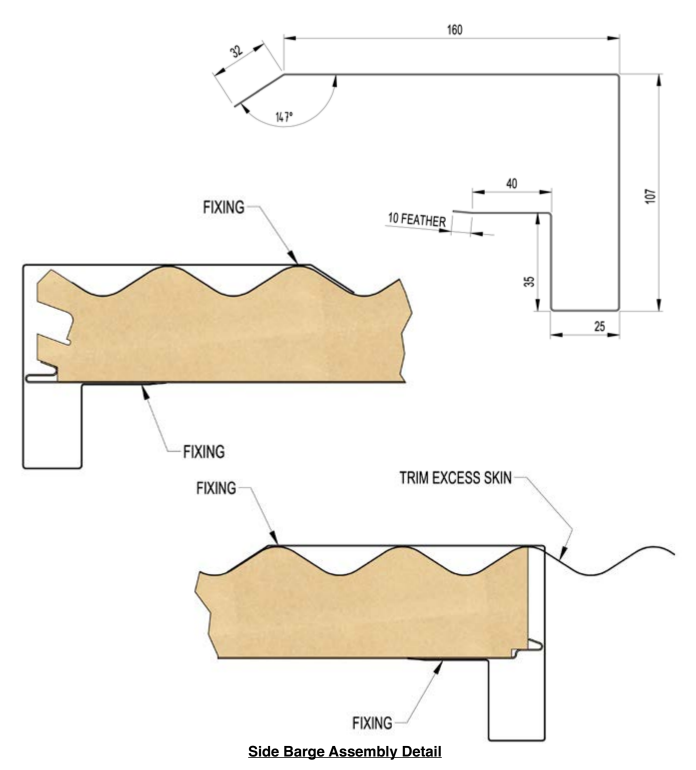
DESCRIPTION DeltaOrb - SIDE BARGE WITH DRI	P GUARD	DESIGNED BY DP	VERSIO 07/03 /	ON DATE 2023	
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.					
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHE				
DPC5317	LENGTH TOLERANCE: ± 15.0	-0.0	В	1/1	





DeltaOrb Side Barge with Drip Guard - 50mm Only

MATERIAL: 0.55MM G300



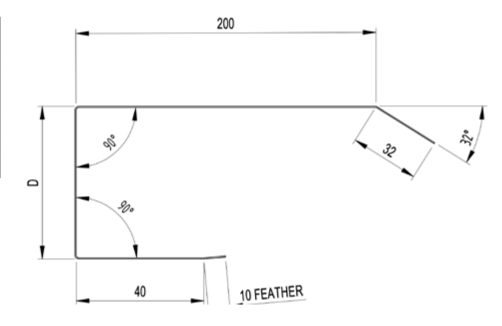
		DESIGNED BY DP	VERSI 07/03	ON DATE /2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET
DPC5346	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1

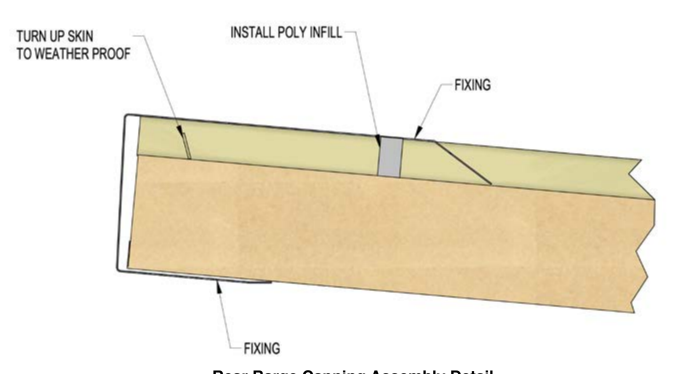


DeltaOrb Rear Barge Capping

MATERIAL: 0.55MM G300

THICKNESS	D
50mm	72
75mm	97
100mm	122
125mm	147
150mm	172
175mm	197
200mm	222





Rear Barge Capping Assembly Detail

DESCRIPTION DeltaOrb - REAR BARGE CAPPING		DESIGNED BY DP	VERSIO 07/03/2	N DATE 2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				ΓS
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SI		SHEET	
DPC5347	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1



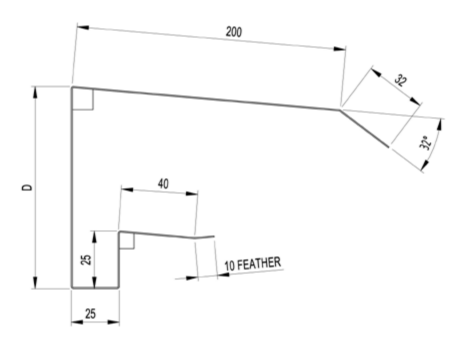
DeltaOrb Rear Barge Capping with Drip Guard

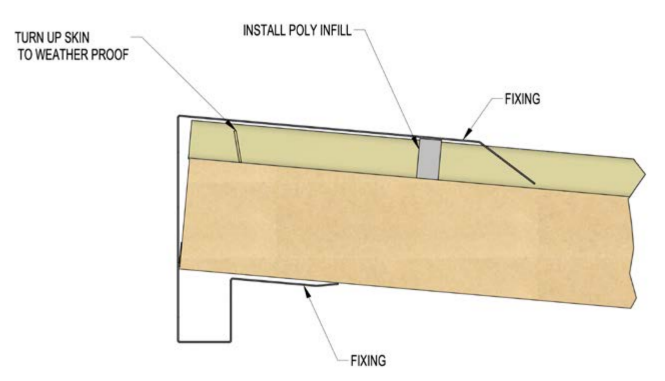
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	122
100mm	147
125mm	172
150mm	197
175mm	222
200mm	247





Rear Barge Capping Assembly Detail

DESCRIPTION DeltaOrb - REAR BARGE CAPPING WITH DRIP GUARD		DESIGNED BY DP	VERSIO 07/03	ON DATE 2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				TS
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHEET			SHEET
DPC5040	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1





DeltaOrb Rear Barge Capping with Dripguard - 50mm Only

MATERIAL: 0.55MM G300

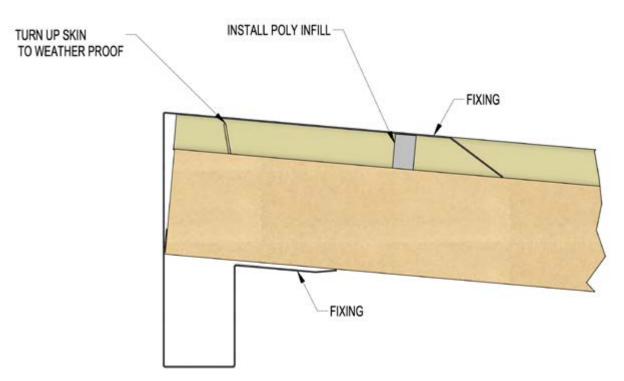
NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED 200

40

10 FEATHER

25



Rear Barge Capping Assembly Detail

		DESIGNED BY DP	VERSIO 07/03/ 2	N DATE 2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				TS
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHEET		SHEET	
DPC5348	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1



DeltaOrb Fascia Flashing

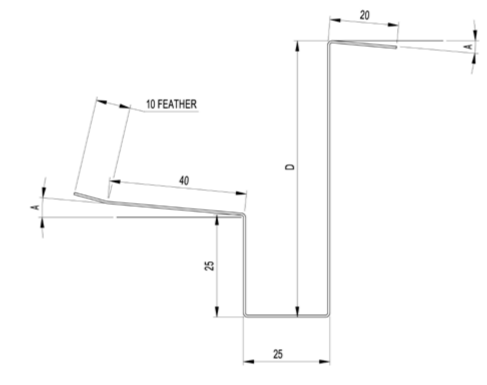
MATERIAL: 0.55MM G300

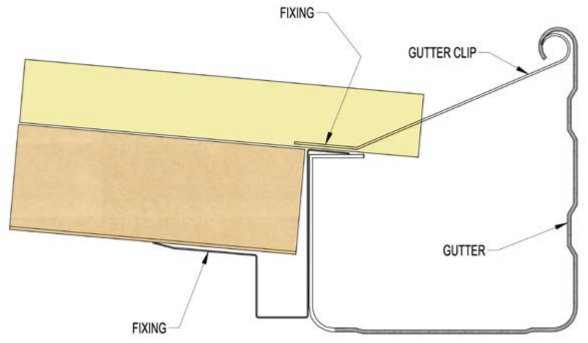
NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	101
100mm	126
125mm	151
150mm	176
175mm	201
200mm	226

ROOF PITCH FOR THIS ORDER				
ANGLE	STD	REQD		
A	3°	0		





Fascia Flashing Assembly Detail

		DESIGNED BY DP	VERSIO 07/03	ON DATE (2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				ITS
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHEI		SHEET	
DPC5010	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1



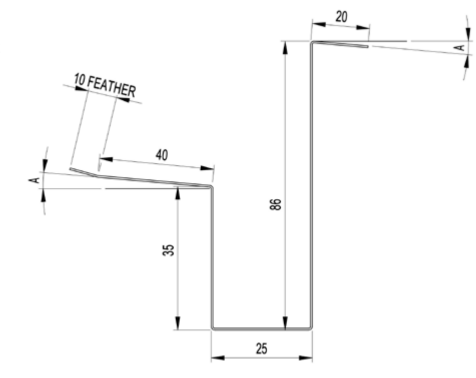
DeltaOrb Fascia Flashing - 50mm Only

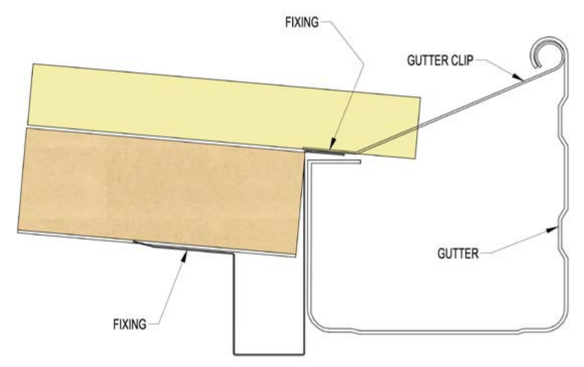
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

ROOF PITCH FOR THIS ORDER					
ANGLE	ANGLE STD REQD				
А	3°	0			





Fascia Flashing Assembly Detail

		DESIGNED BY DP	VERSIC 07/03/	ON DATE 2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				TS
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHEET			SHEET
DPC5349	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1



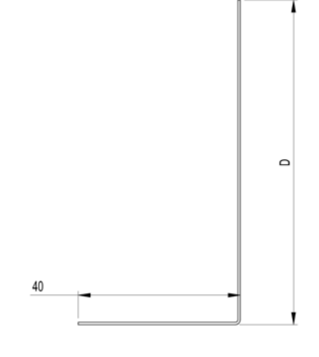
DeltaOrb Fascia "BAL" Flashing

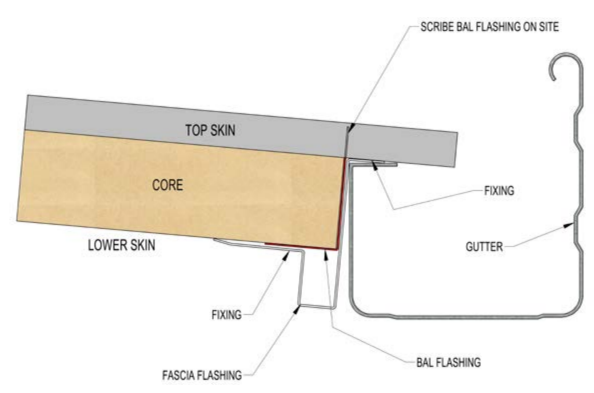
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
50mm	80
75mm	105
100mm	130
125mm	155
150mm	180
175mm	205
200mm	230





Fascia Flashing Assembly Detail

		DESIGNED BY DP	1	ON DATE 5/2019
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				ITS
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHEET			SHEET
DPC5011	LENGTH TOLERANCE: ± 15.0-0	0.0	D	1/1





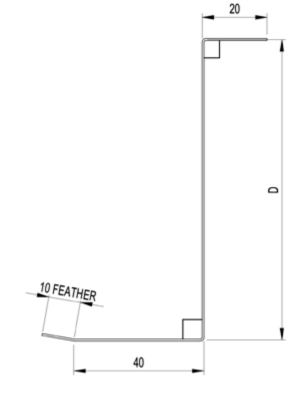
DeltaOrb "Z" Flashing

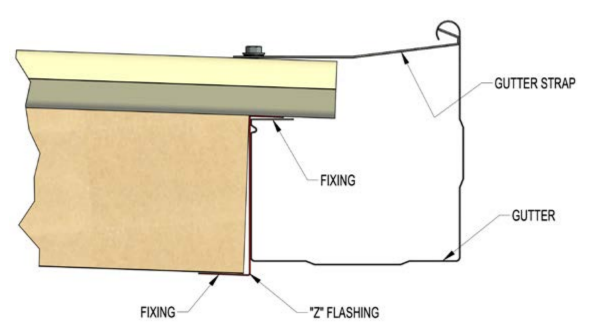
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
50mm	51
75mm	76
100mm	101
125mm	126
150mm	151
175mm	176
200mm	201





"Z" Flashing Assembly Detail

		DESIGNED BY DP	VERSIO 10/03/	ON DATE (2023
	PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM I'NGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		ITS	
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHE		SHEET	
DPC5352	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1



DeltaCorroCorro Receiver Channel

MATERIAL: 1.2MM BMT

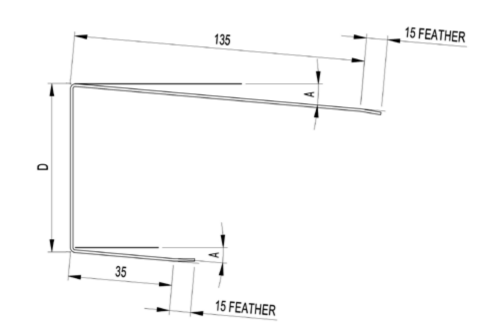
COLOUR: SURFMIST / OFFWHITE ONLY

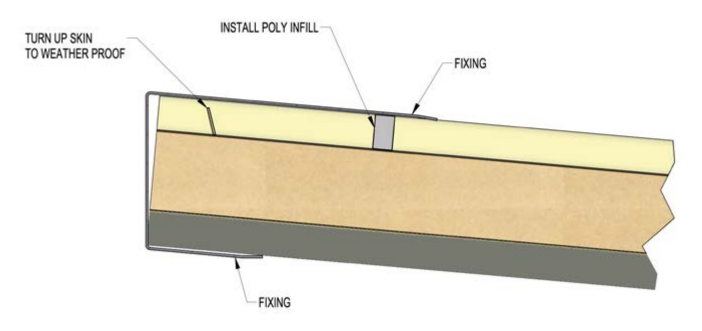
NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	80
100mm	105
125mm	130
150mm	155
175mm	180
200mm	205
225mm	230
250mm	255

ROOF PI	ROOF PITCH FOR THIS ORDER		
ANGLE	STD	REQD	
А	3°	0	





Receiver Channel Assembly Detail

		DESIGNED BY DP		ON DATE 3/2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFIED DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		MINOR MODIFICA	TIONS FROM	ITS
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SH		SHEET	
DPC5205	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1





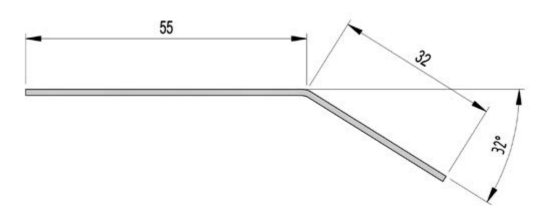
DeltaCorroCorro Scribe Flashing

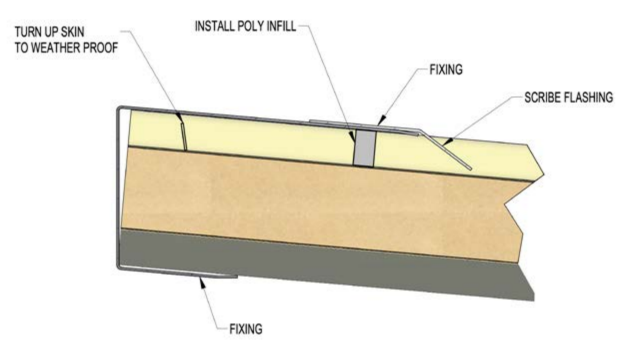
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

L=NUMBER OF PANELS + 50mm





Receiver Channel Flashing Assembly Detail

		DESIGNED BY DP	VERSIO 07/03 /	ON DATE 2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		TS		
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: S		SHEET	
DPC5345 - B	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1





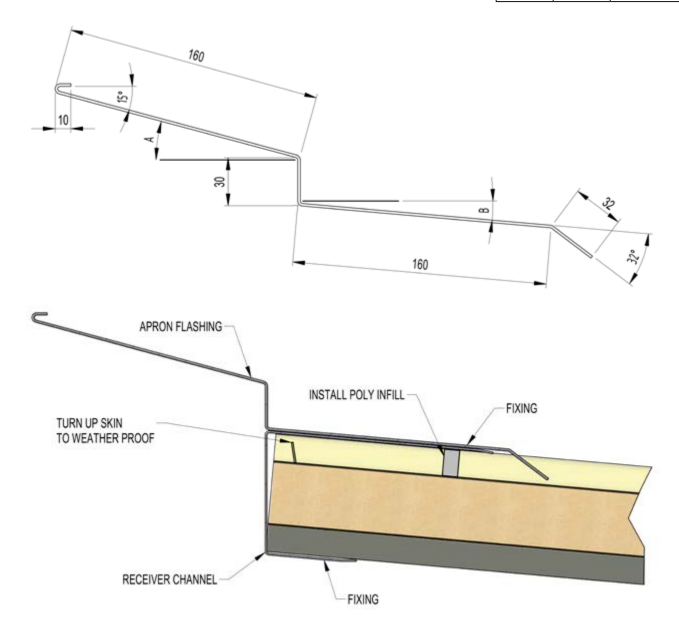
DeltaCorroCorro Apron Flashing

MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

ROOF PITCH FOR THIS ORDER			
ANGLE	STD	REQD	
А	15°	0	
В	3°	°	



Apron Flashing Assembly Detail

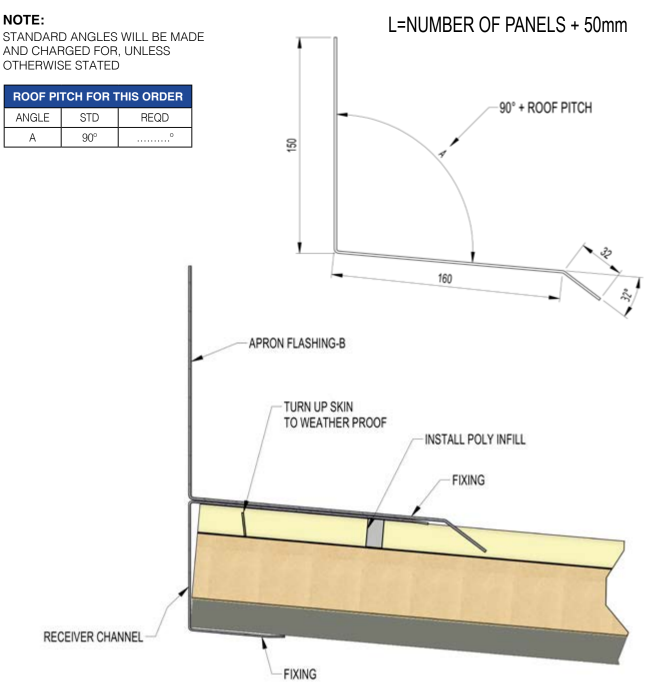
		DESIGNED BY DP	VERSIC 05/06/ 2	N DATE 2019
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		TS		
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET
DPC5225	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1





DeltaCorroCorro Apron Flashing - B

MATERIAL: 0.55MM G300



Apron Flashing Assembly Detail

DESCRIPTION DeltaCorroCorro - APRON FLASHING - B		DESIGNED BY DP	VERSIO 05/06/2	N DATE 2019
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		TS		
DRAWING NO.	NG NO. FOLDING TOLERANCE: ± 2.0 U.N.O REV: SH		SHEET	
DPC5077 - B	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1



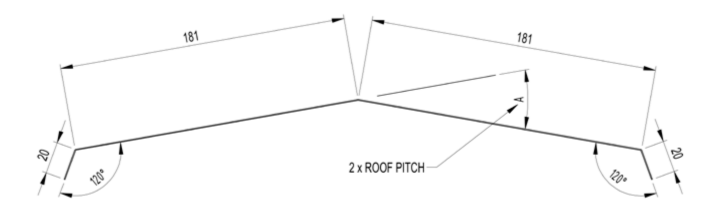
DeltaCorroCorro Ridge Cap

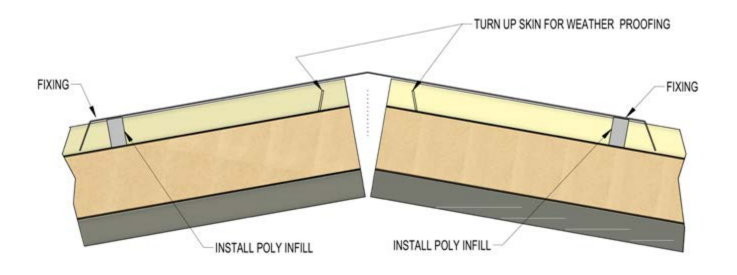
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

ROOF PITCH FOR THIS ORDER			
ANGLE	STD	REQD	
А	6°	0	





Ridge Cap Fixing Assembly Detail

		DESIGNED BY DP	VERSIC 05/06/	ON DATE 2019
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		TS		
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SH		SHEET	
DPC5230	LENGTH TOLERANCE: ± 15.0-0	0.0	Α	1/1

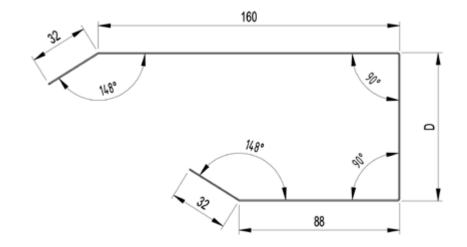


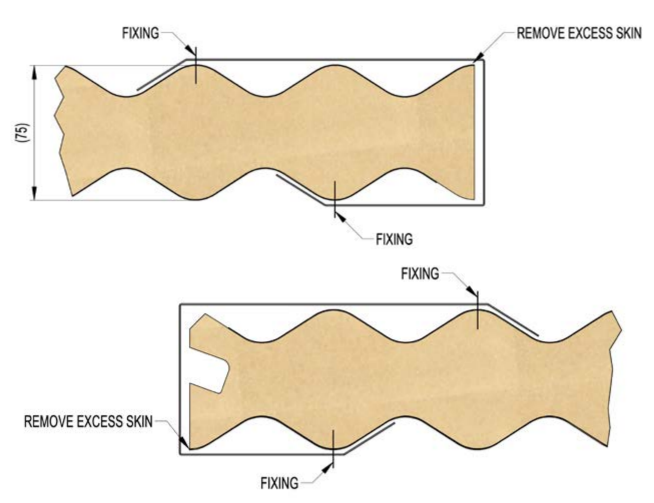


DeltaCorroCorro Side Barge Capping

MATERIAL: 0.55MM G300

THICKNESS	D
75mm	78
100mm	103
125mm	128
150mm	153
175mm	178
200mm	203
225mm	228
250mm	253





Side Barge Capping Assembly Detail

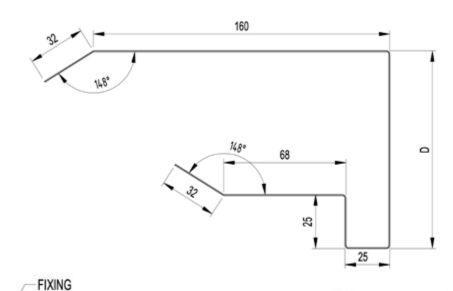
DESCRIPTION DeltaCorroCorro - SIDE BARGE CAPPING		DESIGNED BY DP	VERSION DATE 07/03/2023		
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		TS			
DRAWING NO. FOLDING TOLERANCE: ± 2.0 U.N.O		J.N.O	REV:	SHEET	
DPC5221	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1	

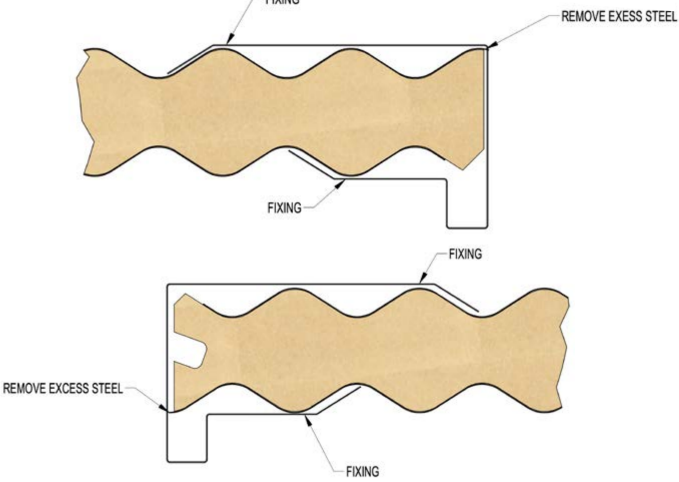


DeltaCorroCorro Side Barge Capping with Drip Guard

MATERIAL: 0.55MM G300

THICKNESS	D
75mm	103
100mm	128
125mm	153
150mm	178
175mm	203
200mm	228
225mm	253
250mm	278





Side Barge with Drip Guard Assembly Detail

		DESIGNED BY DP	IGNED BY VERSION DATE 07/03/2023		
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATION DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		TIONS FROM	1 ITS		
DRAWING NO. FOLDING TOLERANCE: ± 2.0 U.N.O		J.N.O	REV:	SHEET	
DPC5318	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1	



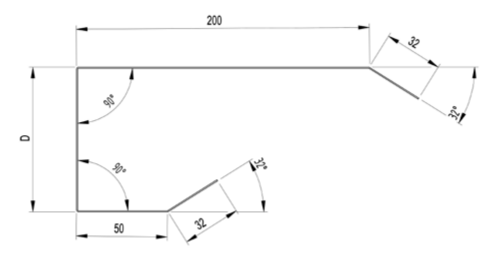
DeltaCorroCorro Rear Barge Capping

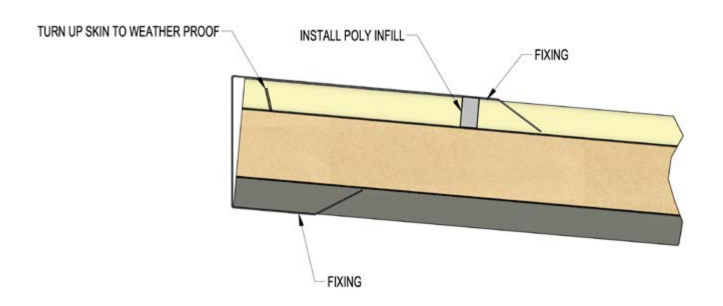
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	78
100mm	103
125mm	128
150mm	153
175mm	178
200mm	203
225mm	228
250mm	253





Rear Barge Capping Assembly Detail

1				VERSION DATE 07/03/2023	
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROI DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		FROM IT	S		
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV:			SHEET	
DPC5342	LENGTH TOLERANCE: ± 15.0-0	0.0	В		1/1





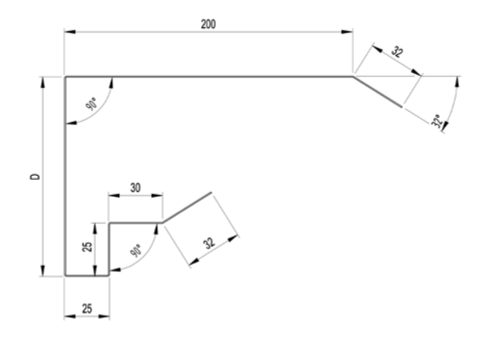
DeltaCorroCorro Rear Barge Capping with Drip Guard

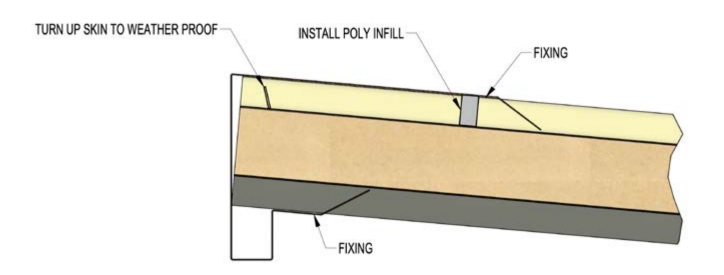
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	103
100mm	128
125mm	153
150mm	178
175mm	203
200mm	228
225mm	253
250mm	278





Rear Barge Capping Assembly Detail

		DESIGNED BY DP	VERS 07/0	
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		I MINOR MODIFICA	TIONS FROM	ITS
DRAWING NO. FOLDING TOLERANCE: ± 2.0 U.N		J.N.O	REV:	SHEET
DPC5343	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1



DeltaCorroCorro Fascia Flashing

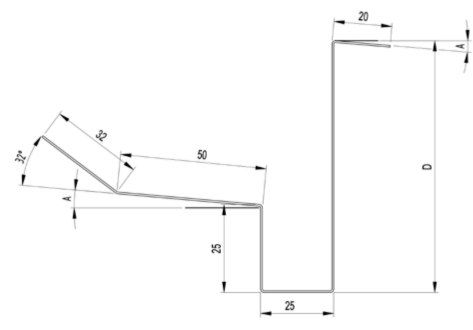
MATERIAL: 0.55MM G300

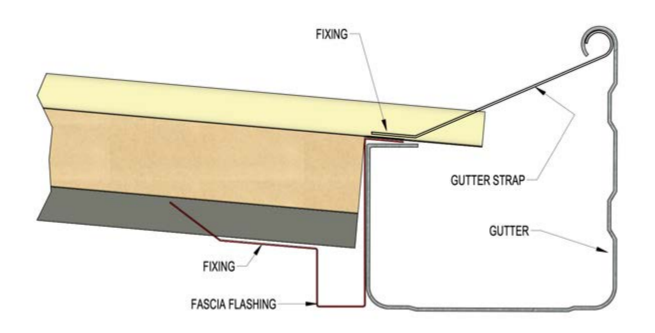
NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	82
100mm	107
125mm	132
150mm	157
175mm	182
200mm	207
225mm	232
250mm	257

ROOF PITCH FOR THIS ORDER			
ANGLE	STD	REQD	
А	3°	0	





Fascia Flashing Assembly Detail

		DESIGNED BY DP	WERSION DA 07/03/2023	
	LTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS AWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		/ ITS	
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV:		SHEET	
DPC5211	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1



DeltaTrimTrim Receiver Channel

MATERIAL: 1.2MM BMT

COLOUR:

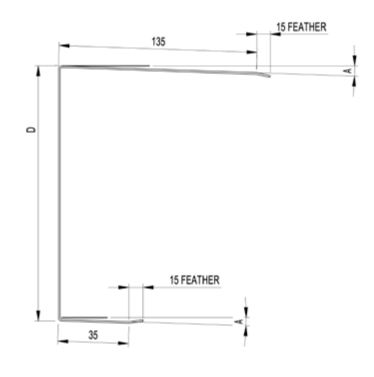
SURFMIST / OFFWHITE ONLY

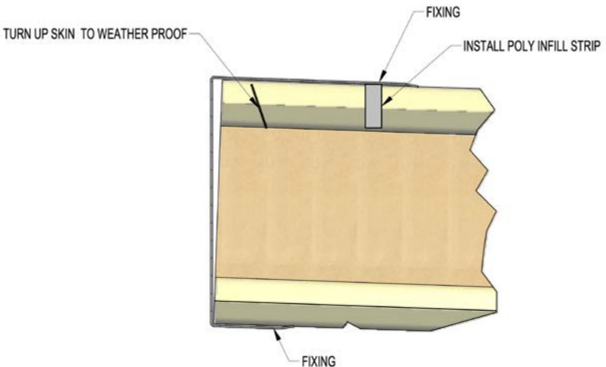
NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	146
100mm	171
125mm	197
150mm	222
175mm	247
200mm	271

ROOF PITCH FOR THIS ORDER				
ANGLE STD REQD				
А	2°	0		





Receiver Channel Assembly Detail

1		DESIGNED BY DP	VERSION DATE 07/03/2023		
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.					
DRAWING NO. FOLDING TOLERANCE: ± 2.0 U.N.O		REV:	SHEET		
DPC5329	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1	





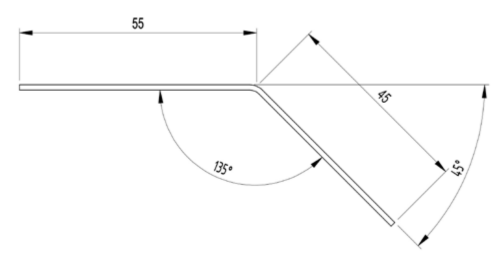
DeltaTrimTrim Scribe Flashing

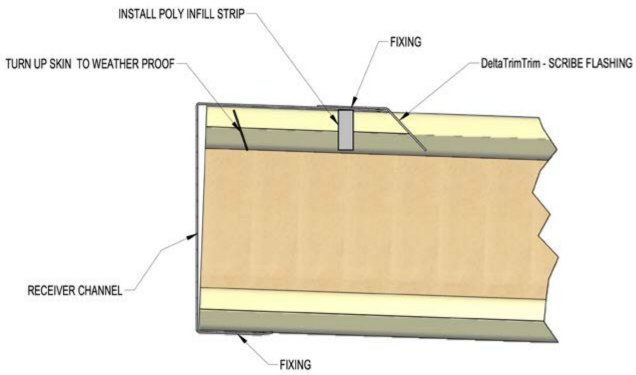
MATERIAL: 0.55MM 300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

L=NUMBER OF PANELS + 50mm





Apron Receiver Channel Flashing Assembly Detail

		DESIGNED BY DP	VERSION DATE 07/03/2023	
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV:		SHEET	
DPC5341 - B	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1



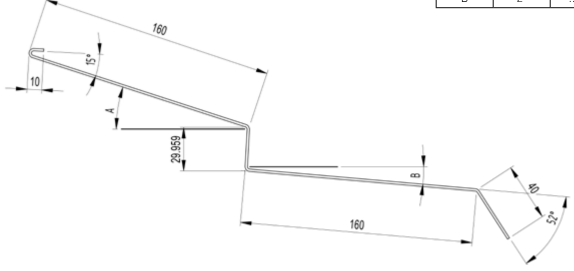
DeltaTrimTrim Apron Flashing

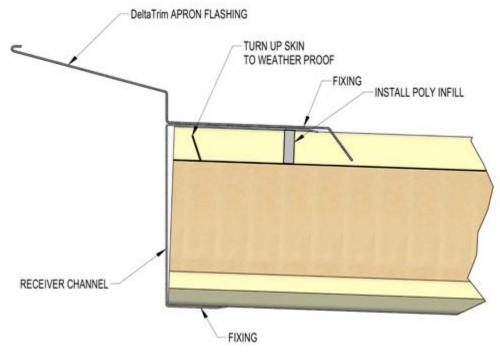
MATERIAL: 0.55MM 300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

ROOF PITCH FOR THIS ORDER				
ANGLE	STD	REQD		
А	15°	0		
В	2°	0		





Apron Flashing Assembly Detail

		DESIGNED BY DP	VERSION DATE 05/06/2019		
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.					
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET	
DPC5075 - A	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1	





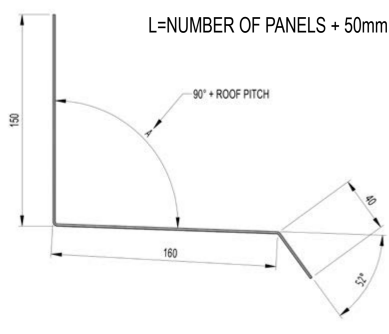
DeltaTrimTrim Apron Flashing - B

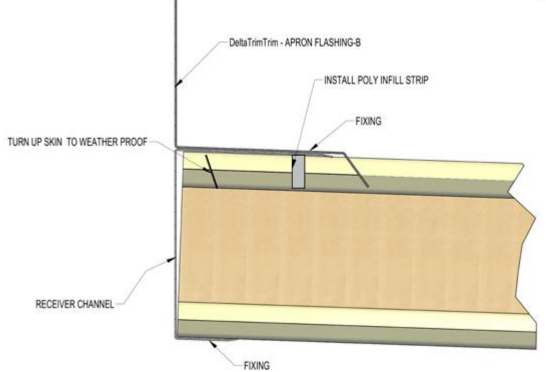
MATERIAL: 0.55MM 300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

ROOF PITCH FOR THIS ORDER				
ANGLE	STD	REQD		
А	90°	0		





Apron Flashing Assembly Detail

		DESIGNED BY DP	VERSION DATE 05/06/2019		
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.					
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET	
DPC5078 - B	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1	



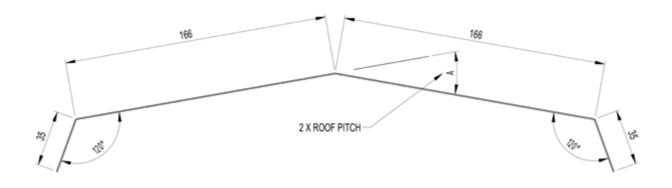
DeltaTrimTrim Ridge Cap

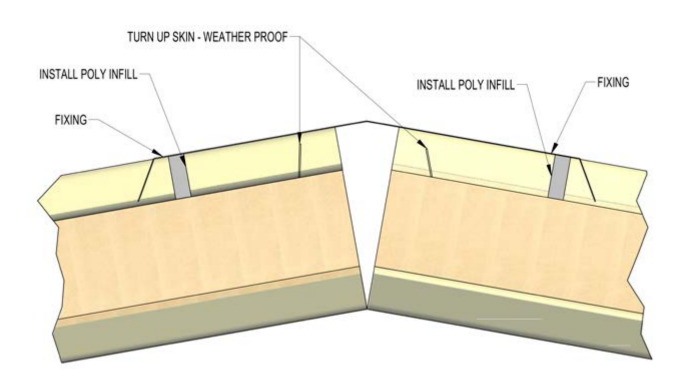
MATERIAL: 0.55MM 300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

ROOF PITCH FOR THIS ORDER					
ANGLE	ANGLE STD REQD				
А	4°	0			





Ridge Cap Assembly Detail

		DESIGNED BY DP			
	ELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET	
DPC5050 - B	LENGTH TOLERANCE: ± 15.0-0	0.0	Α	1/1	





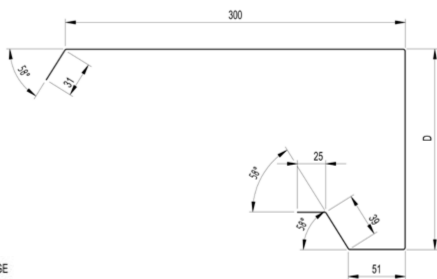
DeltaTrimTrim Side Barge

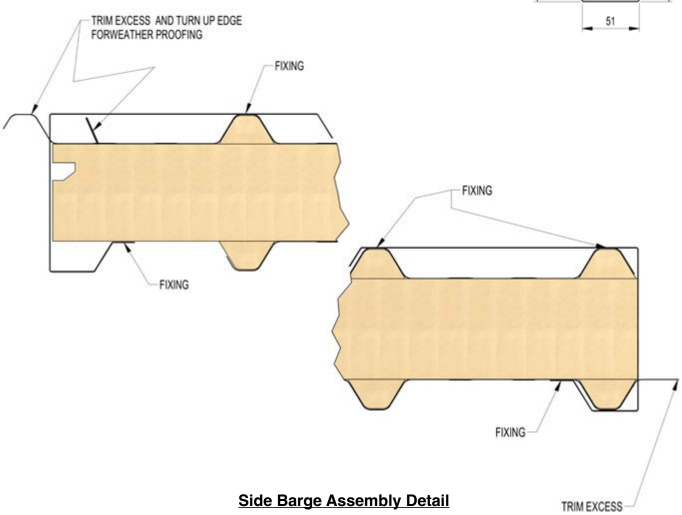
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	143
100mm	168
125mm	193
150mm	218
175mm	243
200mm	268





		DESIGNED BY VERSION DAT 05/06/2019			
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.					
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV:		SHEET		
DPC5326	LENGTH TOLERANCE: ± 15.0-0	0.0	Α	1/1	



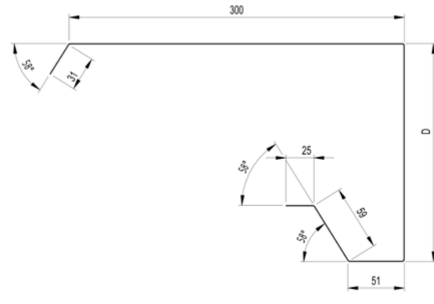
DeltaTrimTrim Side Barge with Drip Guard

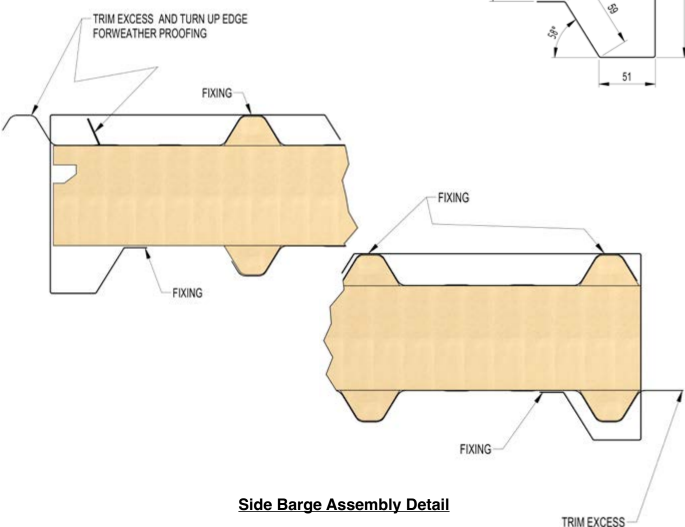
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	161
100mm	186
125mm	211
150mm	236
175mm	261
200mm	286





			1,000	- 100 CE - 12 - 12 - 12 - 12 - 12 - 12 - 12 - 1	T. 10 (\$1.7) (1)
DESCRIPTION DeltaTrimTrim - SIDE BARGE WITH DR	IP GUARD	DESIGNED BY DP	1 -	VERSION 05/06/2	
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.					
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV: SHEET		SHEET
DPC5323	LENGTH TOLERANCE: ± 15.0-0	0.0	Α		1/1





DeltaTrimTrim Rear Barge Capping

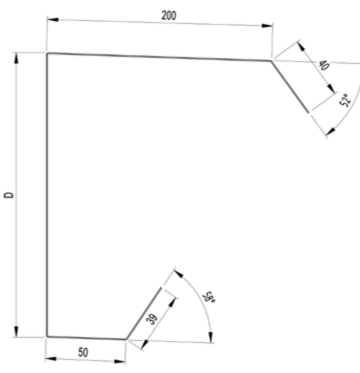
MATERIAL: 0.55MM G300

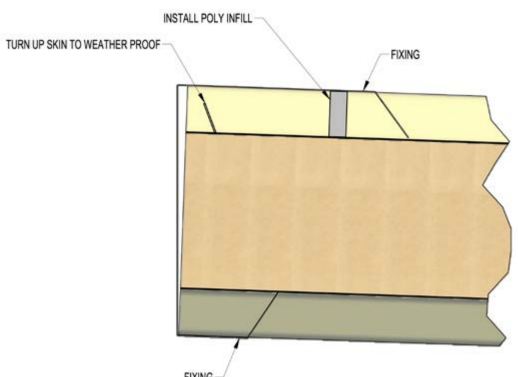
NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	144
100mm	169
125mm	194
150mm	219
175mm	244
200mm	269

ROOF PITCH FOR THIS ORDER		
ANGLE	STD	REQD
А	2°	0





Rear Barge Capping Assembly Detail

		DESIGNED BY DP	VERSIO 08/03/	ON DATE 2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		TS		
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET
DPC5325	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1



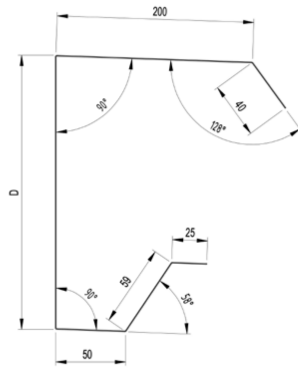
DeltaTrimTrim Rear Barge Capping with Drip Guard

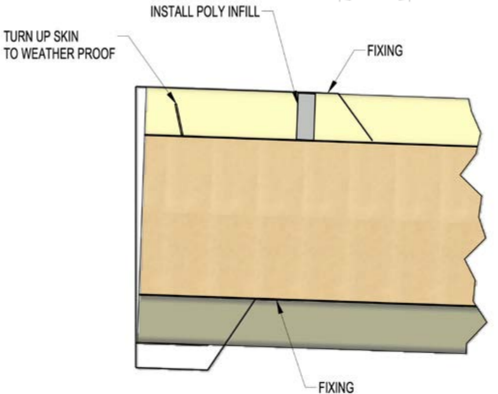
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	161
100mm	186
125mm	211
150mm	236
175mm	261
200mm	286





Rear Barge Capping Assembly Detail

		DESIGNED BY DP	VERSIC 08/03/ 2	N DATE 2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			TS	
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET
DPC5324	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1



DeltaTrimTrim Fascia Flashing

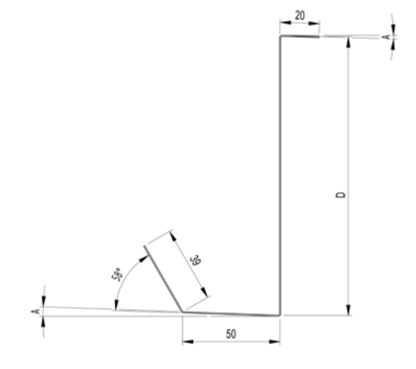
MATERIAL: 0.55MM G300

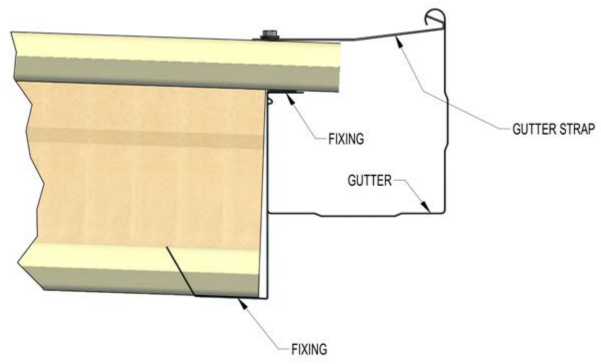
NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	107
100mm	132
125mm	157
150mm	182
175mm	207
200mm	232

ROOF PITCH FOR THIS ORDER		
ANGLE STD REQD		
А	2°	0





Fascia Flashing Assembly Detail

		DESIGNED BY DP	VERSIC 05/06/	ON DATE 2019
DELTA PANELS RESERVES THE RIGHT AT ANY DRAWINGS AND FROM ITS SPECIFICATIONS A		MINOR MODIFICA	TIONS FROM I	TS
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET
DPC5328	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1



DeltaTrimTrim Fascia Flashing with Drip Guard

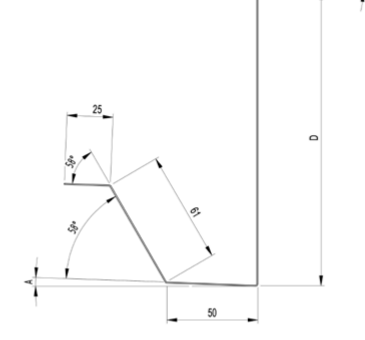
MATERIAL: 0.55MM G300

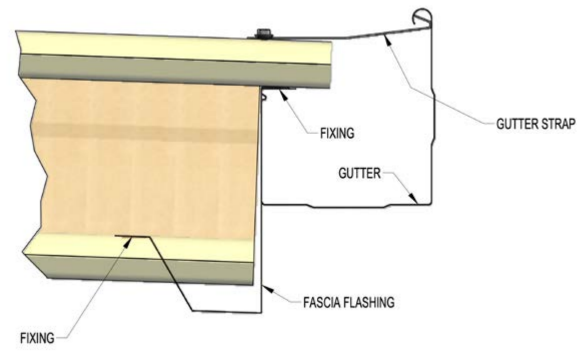
NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	126
100mm	151
125mm	176
150mm	201
175mm	226
200mm	251

ROOF PITCH FOR THIS ORDER		
ANGLE	STD	REQD
А	2°	0





Fascia Flashing Assembly Detail

		DESIGNED BY DP	VERSIC 08/03/	ON DATE 2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			TS	
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET
DPC5327	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1





DeltaTrimCorro Receiver Channel

MATERIAL: 1.2MM BMT

COLOUR:

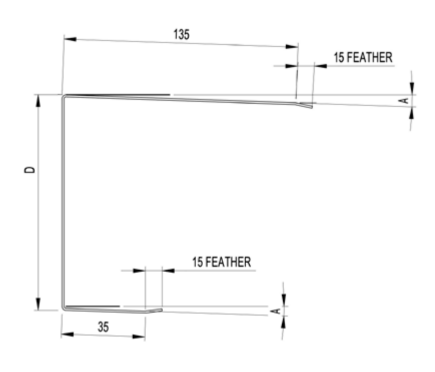
SURFMIST / OFFWHITE ONLY

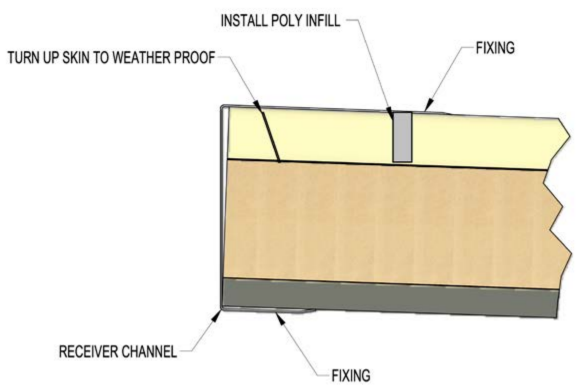
NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	130
100mm	155
125mm	180
150mm	205
175mm	230
200mm	255

ROOF PITCH FOR THIS ORDER			
ANGLE STD REQD			
А	3°	0	





Receiver Channel Assembly Detail

DESCRIPTION DeltaTrimCorro - RECEIVER CHANNEL		DESIGNED BY DP	VERSIO 08/03/	ON DATE (2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			ITS	
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHE		SHEET	
DPC5330	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1





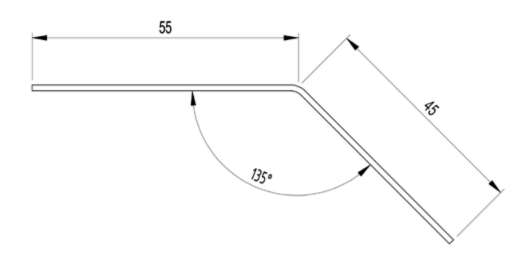
DeltaTrimCorro Scribe Flashing

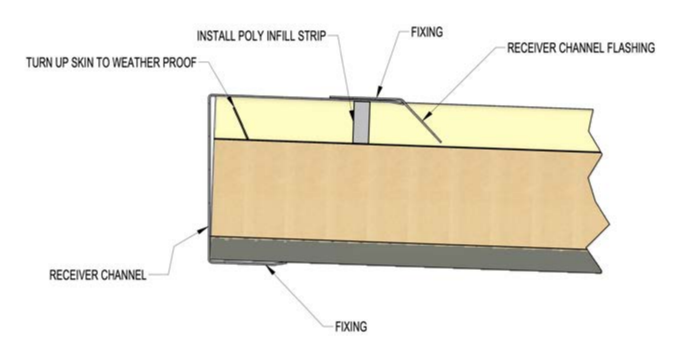
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

L=NUMBER OF PANELS + 50mm





Receiver Channel Flashing Assembly Detail

		DESIGNED BY DP	'	RSION DATE /03/2023
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			OM ITS	
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHE		SHEET	
DPC5341 - C	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1





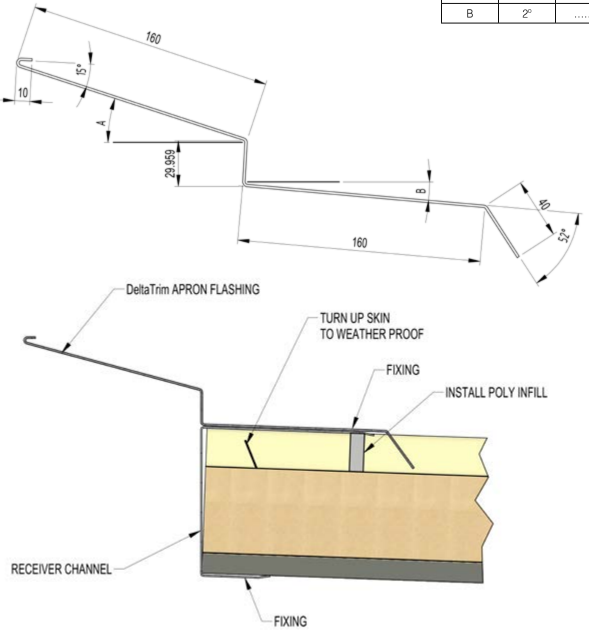
DeltaTrimCorro Apron Flashing

MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

ROOF PI	ROOF PITCH FOR THIS ORDER				
ANGLE	STD	REQD			
А	15°	0			
В	2°	0			



Apron Flashing Assembly Detail

		DESIGNED BY DP	VERSIO 05/06/2	N DATE 2019
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		TS		
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV:		SHEET	
DPC5075 - B	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1



DeltaTrimCorro Apron Flashing - B

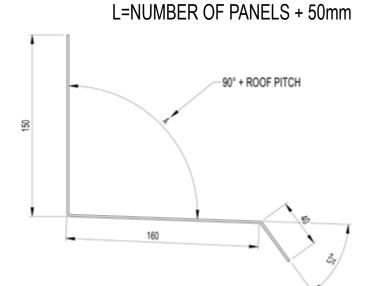
MATERIAL: 0.55MM G300

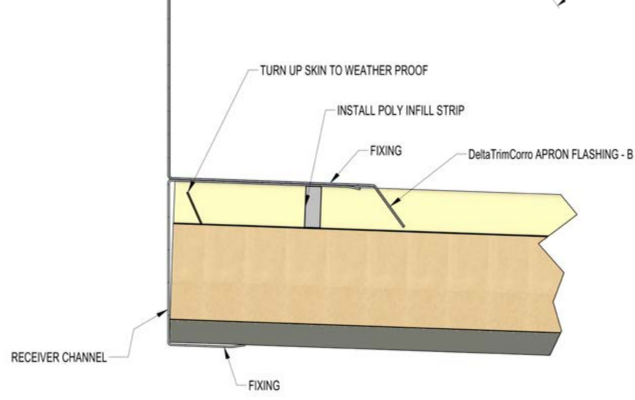
NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS

OTHERWISE STATED

ROOF PITCH FOR THIS ORDER				
ANGLE	STD	REQD		
А	90°	0		





Apron Flashing Assembly Detail

1		DESIGNED BY VERSION DA 05/06/2019		
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS AS IT SEES FIT.		MINOR MODIFICA	TIONS FROM I	TS
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SI		SHEET	
DPC5078 - C	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1





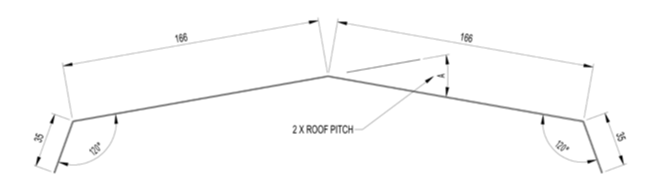
DeltaTrimCorro Ridge Cap - Trim

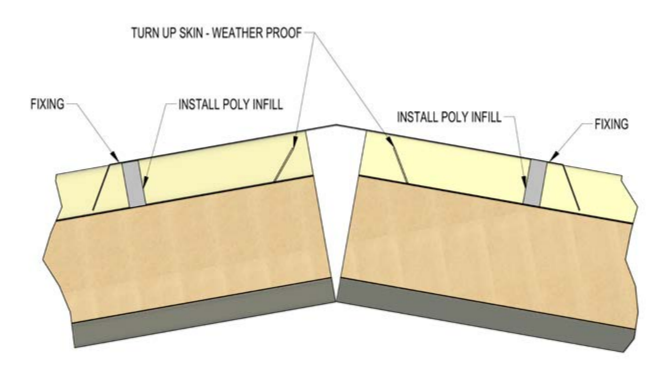
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

ROOF PITCH FOR THIS ORDER				
ANGLE	STD REQD			
А	4°	0		





Ridge Cap - Trim Assembly Detail

		DESIGNED BY VERSION DP 05/06/20		
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				ITS
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHE		SHEET	
DPC5050 - D	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1





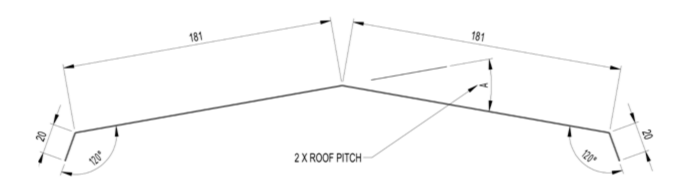
DeltaTrimCorro Ridge Cap - Corro

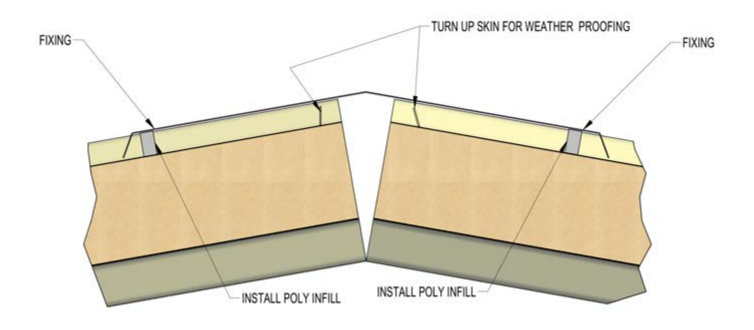
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

ROOF PITCH FOR THIS ORDER				
ANGLE	STD REQD			
А	4°	0		





Ridge Cap - Corro Assembly Detail

		DESIGNED BY VERSION DP VERSION D5/06/		
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			TS	
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: S		SHEET	
DPC5050 - D	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1





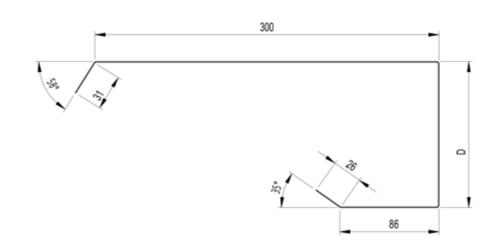
DeltaTrimCorro Side Barge

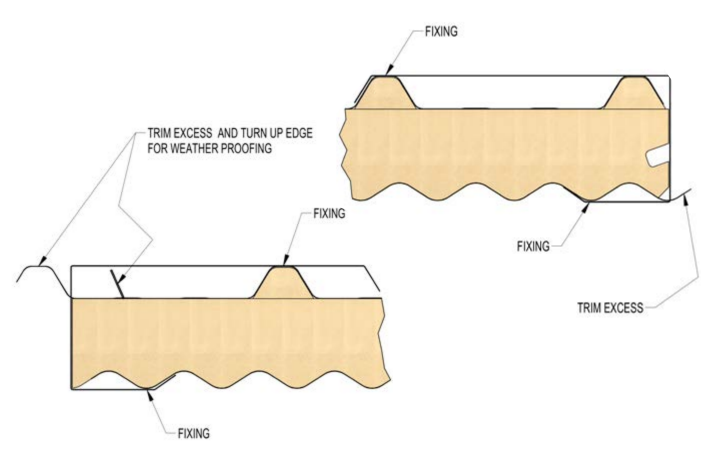
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	127
100mm	152
125mm	177
150mm	202
175mm	227
200mm	252





Side Barge Assembly Detail

DESCRIPTION DeltaTrimCorro - SIDE BARGE		DESIGNED BY DP		RSION 5/06/2	N DATE 019
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.					S
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHEE			SHEET	
DPC5333	LENGTH TOLERANCE: ± 15.0-0	0.0	A 1/		1/1





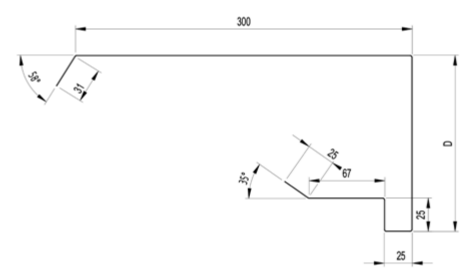
DeltaTrimCorro Side Barge with Drip Guard

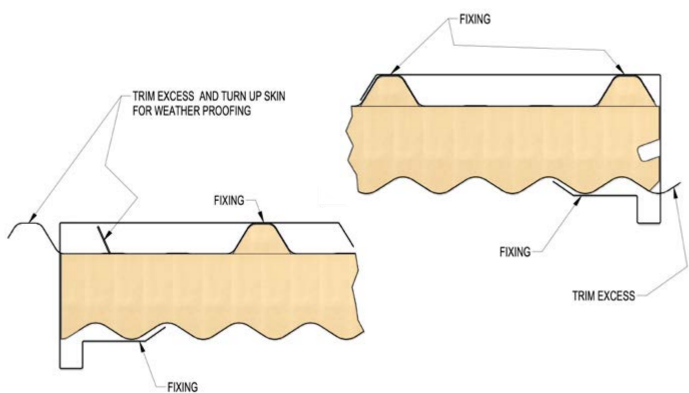
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	152
100mm	177
125mm	202
150mm	227
175mm	252
200mm	277





Side Barge Assembly Detail

DESCRIPTION DeltaTrimCorro - SIDE BARGE WITH DE	RIP GUARD	DESIGNED BY DP	1 -	/ERSION 08/03/2	
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.					S
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:		SHEET
DPC5322	LENGTH TOLERANCE: ± 15.0-0	0.0	В		1/1





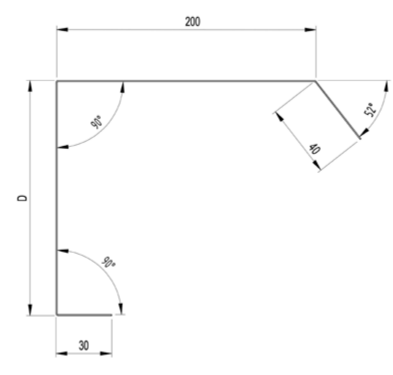
DeltaTrimCorro Rear Barge Capping

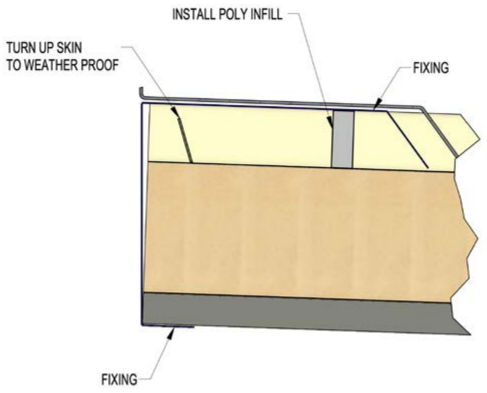
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	127
100mm	152
125mm	177
150mm	202
175mm	227
200mm	252





Rear Barge Capping Assembly Detail

DESCRIPTION DeltaTrimCorro - REAR BARGE CAPPI	NG	DESIGNED BY DP	VERSIO 08/03/2	
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SH			
DPC5332	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1





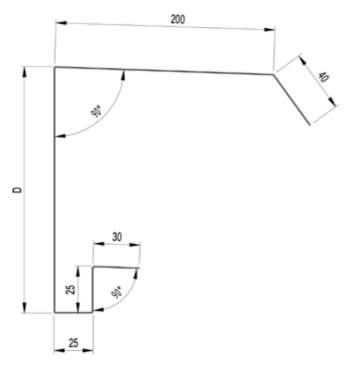
DeltaTrimCorro Rear Barge Capping with Drip Guard

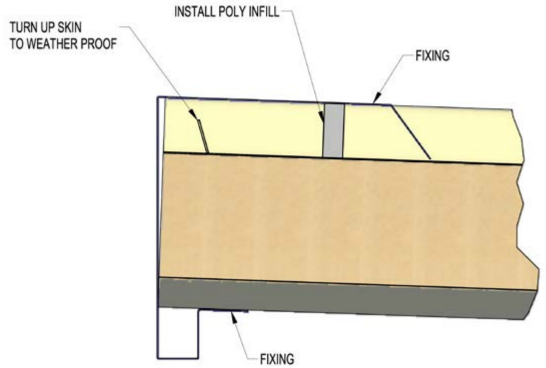
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	152
100mm	177
125mm	202
150mm	227
175mm	252
200mm	277





Rear Barge Capping Assembly Detail

SCRIPTION eltaTrimCorro - REAR BARGE CAPPING WITH DRIP GUARD DESIGNED BY DP		VERSION DATE 14/04/2023		
DELTA PANELS RESERVES THE RIGHT AT ANY DRAWINGS AND FROM ITS SPECIFICATIONS A	ESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS FROM ITS SPECIFICATIONS AS IT SEES FIT.			
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHE			SHEET
DPC5320	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1





DeltaTrimCorro Fascia Flashing

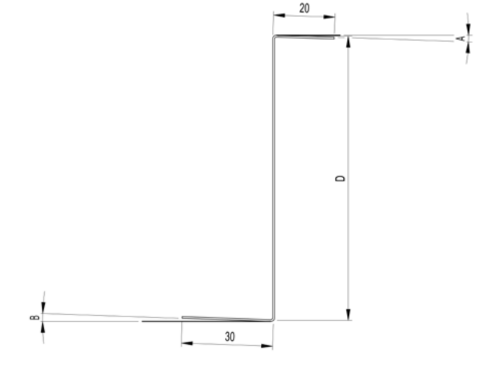
MATERIAL: 0.55MM G300

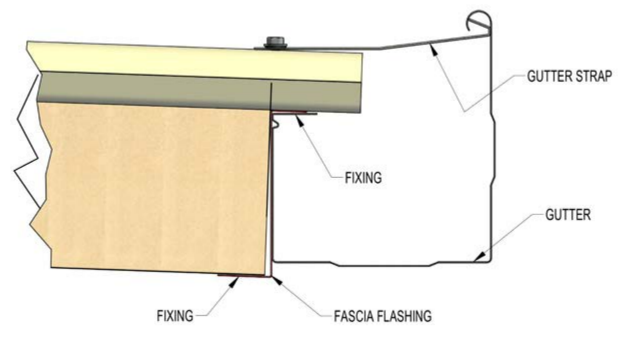
NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	92
100mm	117
125mm	142
150mm	167
175mm	192
200mm	217

ROOF PITCH FOR THIS ORDER				
ANGLE	STD	REQD		
А	3°	0		





Fascia Flashing Assembly Detail

		DESIGNED BY DP	''	SION DATE 06/2019
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				M ITS
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHEET			SHEET
DPC5331	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1





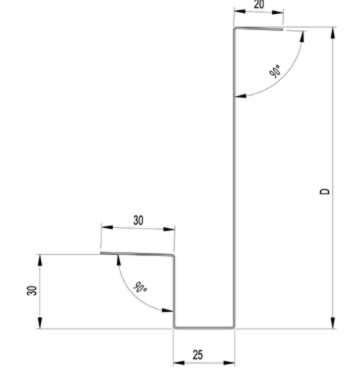
DeltaTrimCorro Fascia Flashing with Drip Guard

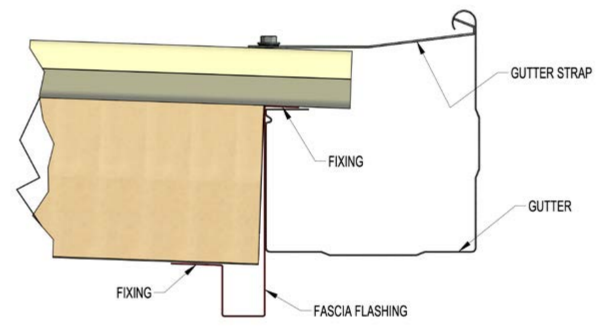
MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	123
100mm	148
125mm	173
150mm	198
175mm	223
200mm	248





Fascia Flashing Assembly Detail

DESCRIPTION DeltaTrimCorro - FASCIA FLASHING WITH DRIP GUARD DESIGNATION DESIG		DESIGNED BY DP		VERSION DATE 14/04/2023	
DELTA PANELS RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.					
DRAWING NO.	FOLDING TOLERANCE: ± 2.0 U.N.O REV: SHEE				
DPC5321	LENGTH TOLERANCE: ± 15.0-0	0.0	В	1/1	









Delta PanelsTM Pty Ltd is committed to an ongoing programme of product research and development and reserves the right to update and amend information without prior notice. Reasonable care has been taken to ensure that all published information is correct and accurately reflects the properties of our products and their design applications at the time of publication. However these are a general guide only, it is the customers responsibility to ensure that all products and their stated applications are fit for purpose and complies with all relevant statutory requirements. To ensure that you keep abreast of all updates in our product range, all current reference material are available on our web page for downloading.

All information contained within this document is subject to Copyright and may not be copied without the express permission of Delta Panels™ Pty Ltd.

Delta Panels™, DeltaSpan™, DeltaTrim™, DeltaOrb™, DeltaCorroCorro™, DeltaTrimTrim™, DeltaTrimCorro™, DeltaLowProfile™, DeltaPanelLight™ & DeltaDualCore™ are registered trademarks of Delta Panels™ Pty Ltd.