

FLASHINGS



Product Catalogue



Insulated Trim Receiver Channel

MATERIAL: 1.2MM G300

COLOUR: SURFMIST

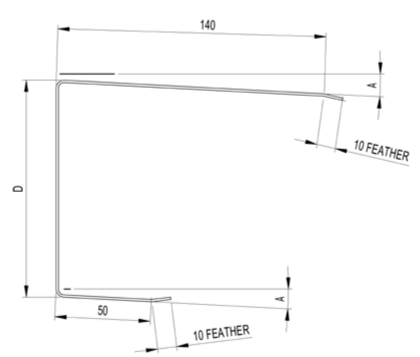
NOTE:

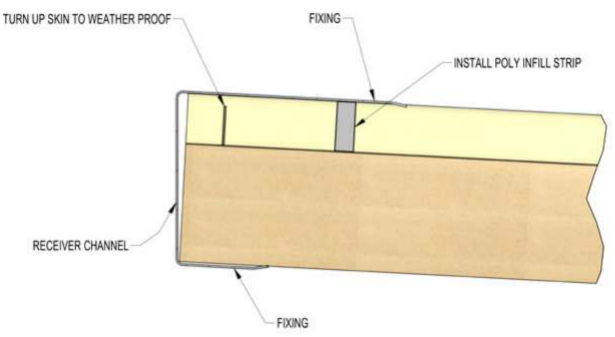
STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
50mm	85
75mm	110
100mm	135
125mm	160
150mm	185
175mm	210
200mm	235

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

L=NUMBER OF PANELS +50mm





Receiver Channel Assembly Detail

DESCRIPTION Insulated Trim - RECEIVER CHANNEL			
RESERVES THE RIGHT AT ANY TIME TO SUPPORT OF THE PROPERTY OF T	PLY GOODS WITH MINOR MODIFICATIONS FROM AS IT SEES FIT.	ITS	
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-0.0	A	1/1

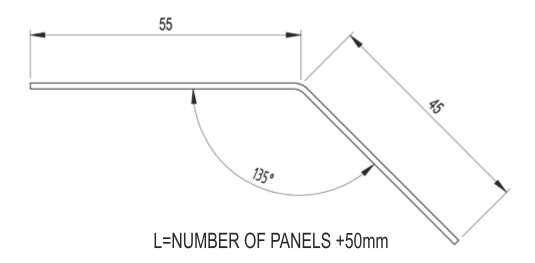


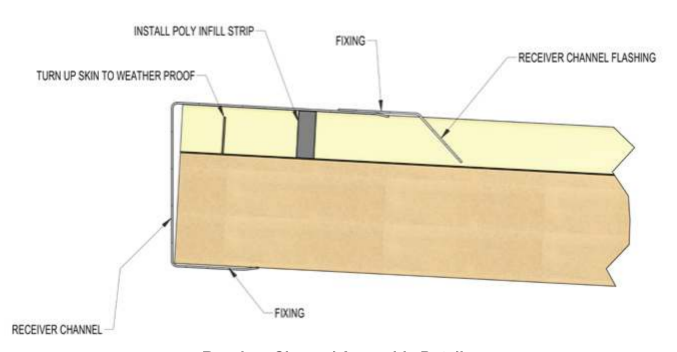
Insulated Trim Receiver Channel Flashing

MATERIAL: 0.55MM G300

NOTE:

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





Receiver Channel Assembly Detail

DESCRIPTION Insulated Trim - RECEIVER CHANNEL	FLASHING		
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-0.0	A	1/1



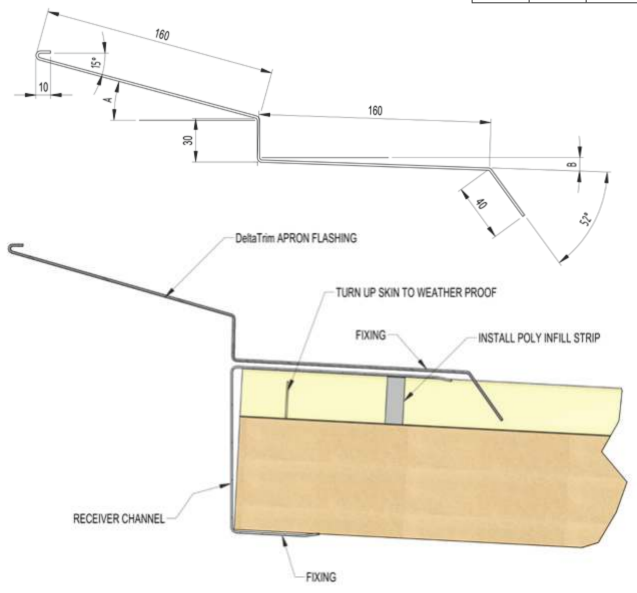
Insulated Trim Apron Flashing

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

DESCRIPTION Insulated Trim - APRONG FLASHING				
RESERVES THE RIGHT AT ANY TIME TO SUPPORT DRAWINGS AND FROM ITS SPECIFICATIONS.		FICATIONS FROM I	TS	
	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-0	0.0	Α	1/1



Insulated Trim Apron Flashing-B

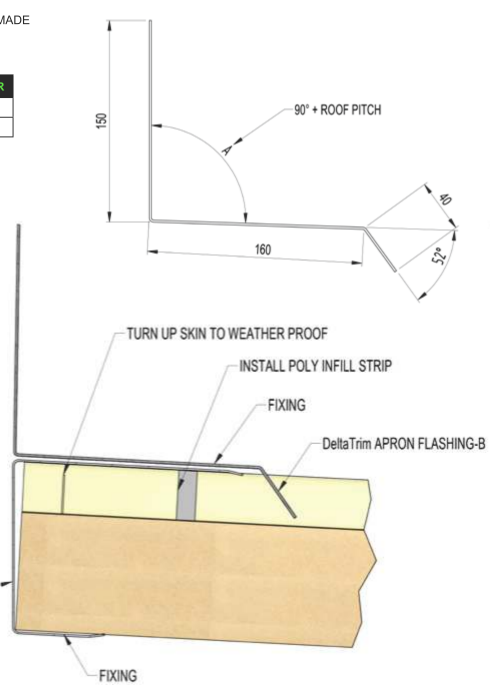
MATERIAL: 0.55MM G300

NOTE:

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

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

RECEIVER CHANNEL



Apron Flashing-B Assembly Detail

DESCRIPTION Insulated Trim - APRON FLASHING-B			
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV: SHEET	
	LENGTH TOLERANCE: ± 15.0-0.0	Α	1/1



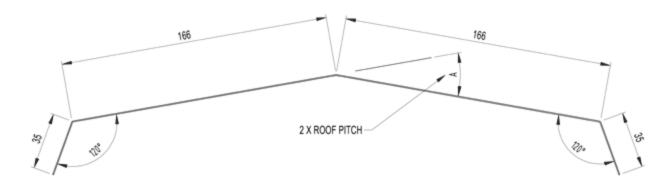
Insulated Trim Ridge Cap

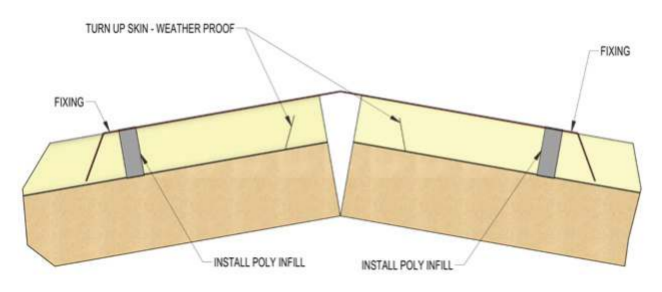
MATERIAL: 0.55MM G300

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 Insulated Trim - RIDGE CAP				
RESERVES THE RIGHT AT ANY TIME TO SUPP DRAWINGS AND FROM ITS SPECIFICATIONS A		FICATIONS FROM I	TS	
	FOLDING TOLERANCE: ± 2.0 l	J.N.O	REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-	0.0	Α	1/1

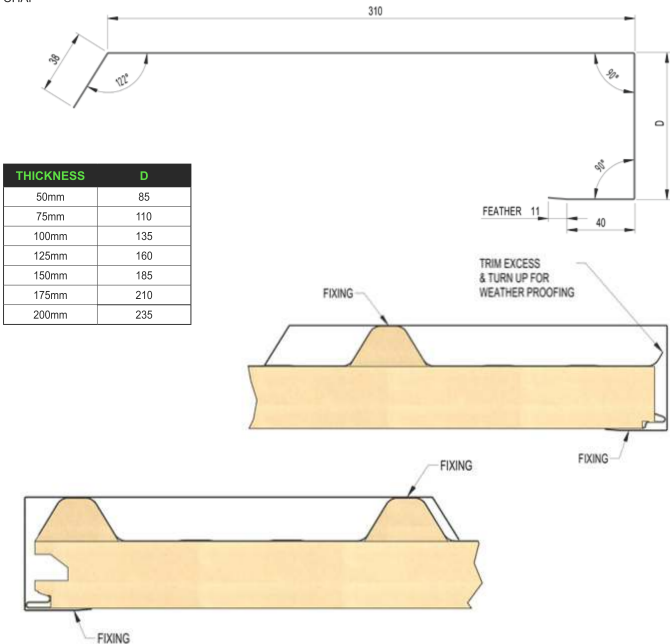


Insulated Trim Side Barge

MATERIAL: 0.55MM G300

NOTE:

STANDARD ANGLES WILL BE MADE AND CHAPGED FOR LINE ESS OTHERWISE STATED



Side Barge Assembly Detail

DESCRIPTION Insulated Trim - SIDE BARGE			
RESERVES THE RIGHT AT ANY TIME TO SUPP DRAWINGS AND FROM ITS SPECIFICATIONS	PLY GOODS WITH MINOR MODIFICATIONS FROM AS IT SEES FIT.	ITS	
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-0.0	Α	1/1

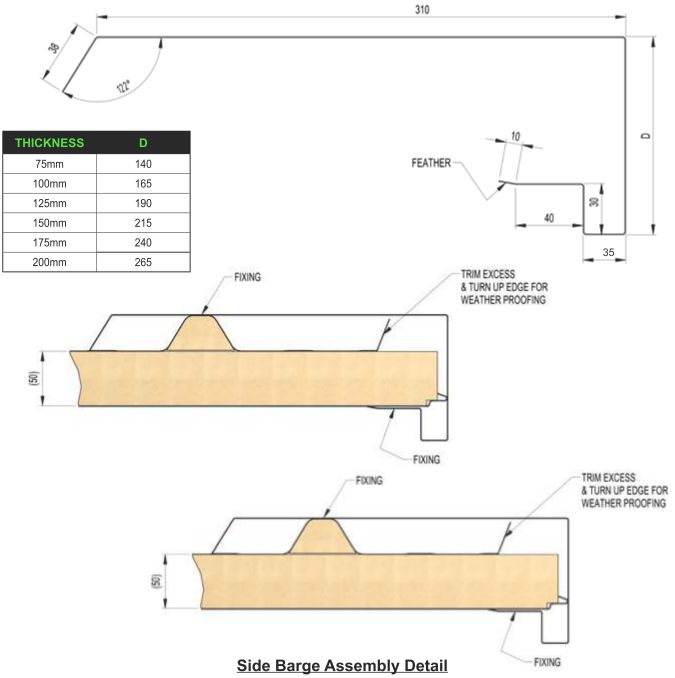


Insulated Trim Side Barge with Drip Guard

MATERIAL: 0.55MM G300

NOTE:

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



DESCRIPTION Insulated Trim - SIDE BARGE WITH DR	IP GUARD		
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-0.0	Α	1/1

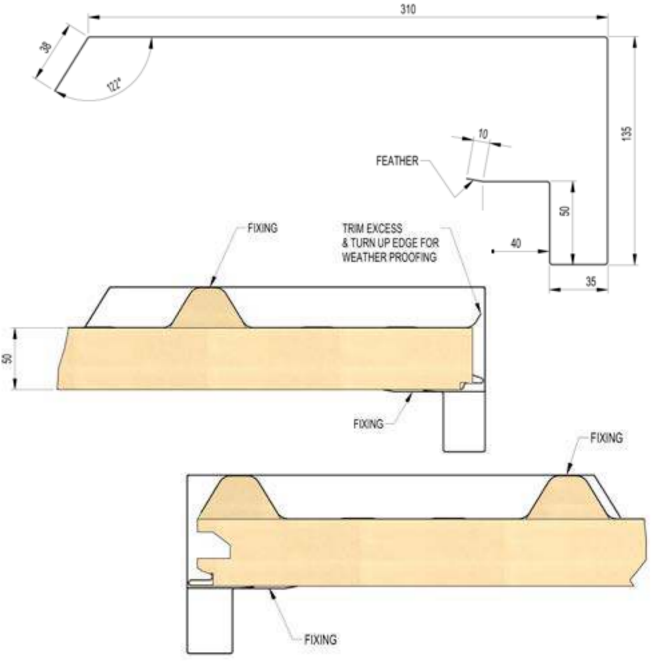


Insulated Trim Side Barge with Drip Guard - 50mm Only

MATERIAL: 0.55MM G300

NOTE:

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



Side Barge Assembly Detail

DESCRIPTION Insulated Trim - SIDE BARGE WITH DRIP GUARD - 50MM ONLY			
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-0.0	A	1/1



Insulated Trim Rear Barge Capping

MATERIAL: 0.55MM G300

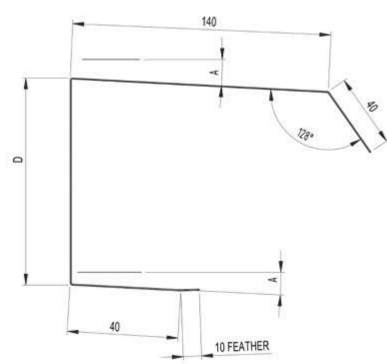
NOTE:

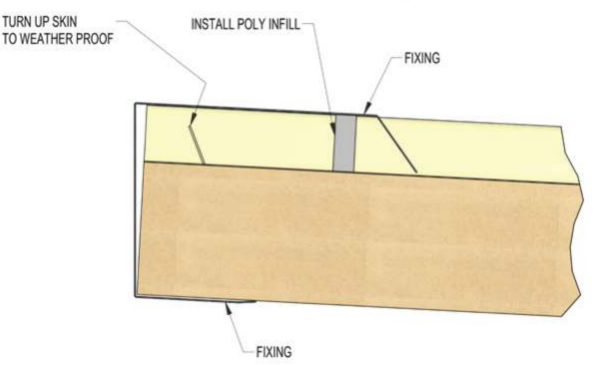
STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
50mm	88
75mm	113
100mm	138
125mm	163
150mm	188
175mm	213
200mm	238

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

TURN UP SKIN





Rear Barge Capping Assembly Detail

DESCRIPTION Insulated Trim - REAR BARGE CAPPING			
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV: SHEET	
	LENGTH TOLERANCE: ± 15.0-0.0	Α	1/1



Insulated Trim Rear Barge Capping with Drip Guard

MATERIAL: 0.55MM G300

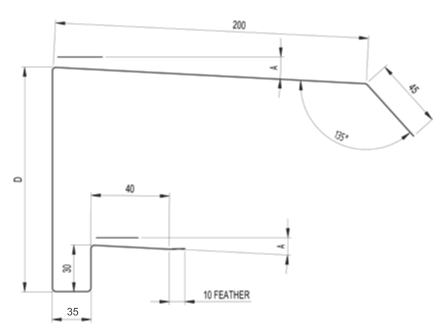
NOTE:

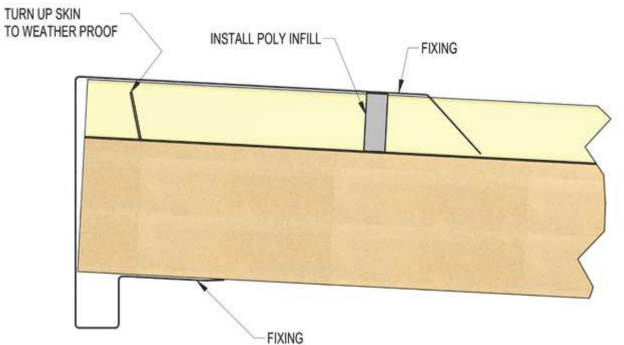
STANDARD ANGLES WILL BE MADE AND CHARGED FOR, UNLESS OTHERWISE STATED

THICKNESS	D
75mm	140
100mm	165
125mm	190
150mm	215
175mm	240
200mm	265

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

L=NUMBER OF PANELS +100mm





Rear Barge Capping Assembly Detail

DESCRIPTION Insulated Trim - REAR BARGE CAPPIN	G WITH DRIP GUARD			
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				
	FOLDING TOLERANCE: ± 2.0 U.N.O		REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-	0.0	A 1	1/1



Insulated Trim Rear Barge Capping with Drip Guard - 50mm Only

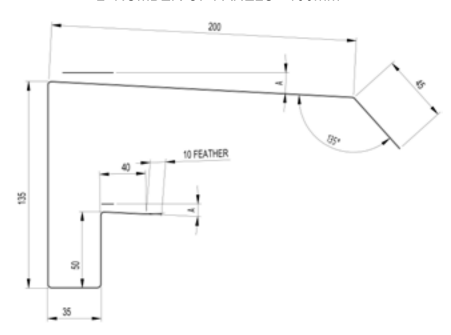
MATERIAL: 0.55MM G300

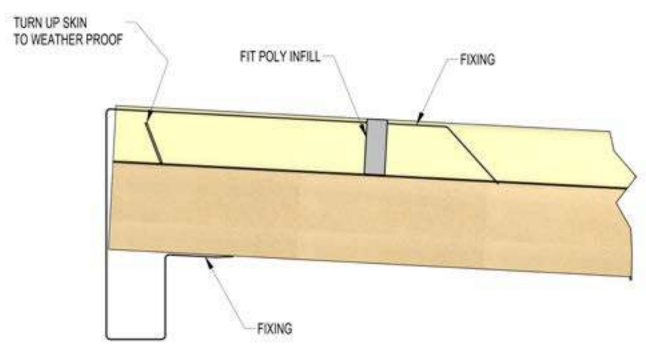
NOTE:

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

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

L=NUMBER OF PANELS +100mm





Rear Barge Capping Assembly Detail

DESCRIPTION Insulated Trim Rear Barge Capping with Drip Guard - 50mm Only			
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-0.0	A	1/1



Insulated Trim Fascia Flashing

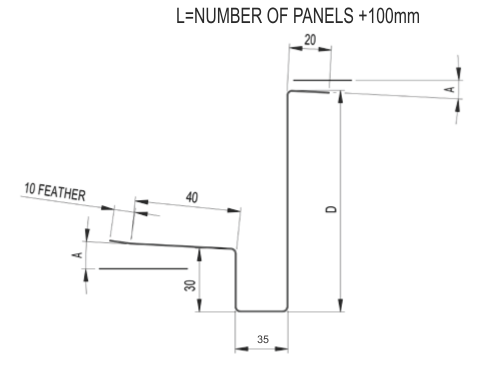
MATERIAL: 0.55MM G300

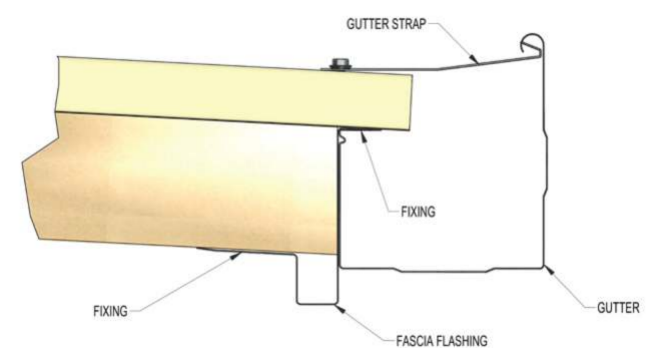
NOTE:

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

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

ROOF PITCH FOR THIS ORDER			
ANGLE	REQD		
А	2°	0	





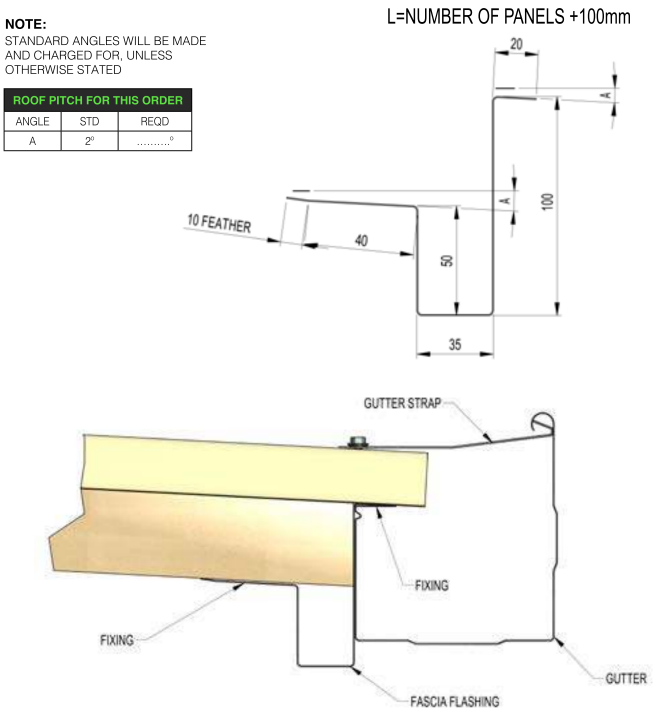
Flashing Assembly Detail

DESCRIPTION Insulated Trim - FASCIA FLASHING				
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODI DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		FICATIONS FROM I	ITS	
	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-	0.0	Α	1/1



Insulated Trim Fascia Flashing - 50mm Only

MATERIAL: 0.55MM G300



Flashing Assembly Detail

DESCRIPTION Insulated Trim Fascia Flashing - 50	mm Only			
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				
	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1



Insulated Corro Receiver Channel

MATERIAL: 1.2MM G300

COLOUR:

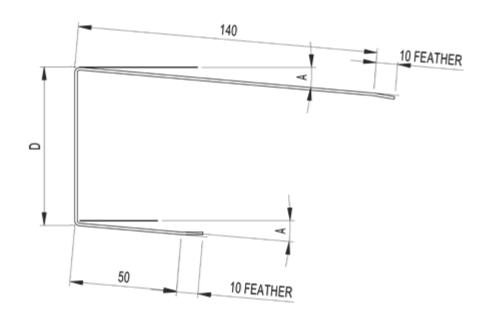
SURFMIST / OFFWHITE ONLY

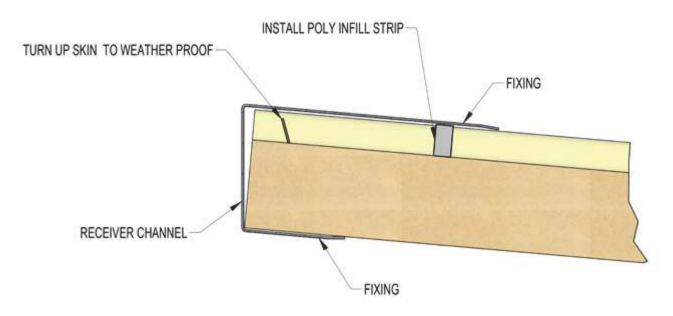
NOTE:

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

THICKNESS	D
50mm	71
75mm	96
100mm	121
125mm	146
150mm	171

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





Receiver Channel Assembly Detail

DESCRIPTION Insulated Corro - RECEIVER CHANNEL			
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-0.0	Α	1/1

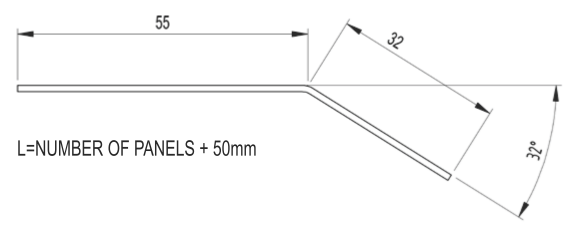


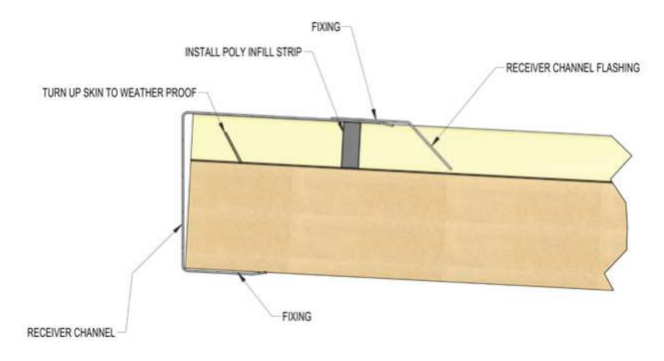
Insulated Corro Receiver Channel Flashing

MATERIAL: 0.55MM G300

NOTE:

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





Receiver Channel Flashing Assembly Detail

DESCRIPTION Insulated Corro - RECEIVER CHANNEL FLASHING			
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV: SHEET	
	LENGTH TOLERANCE: ± 15.0-0.0	A	1/1

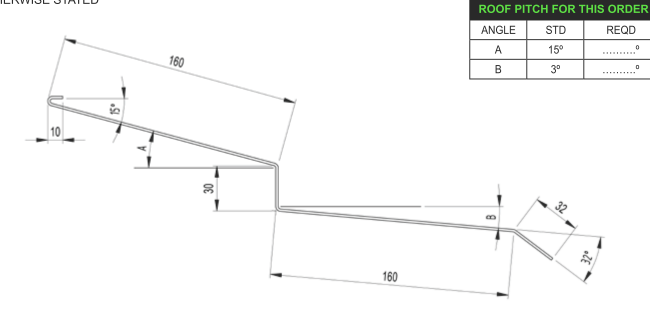


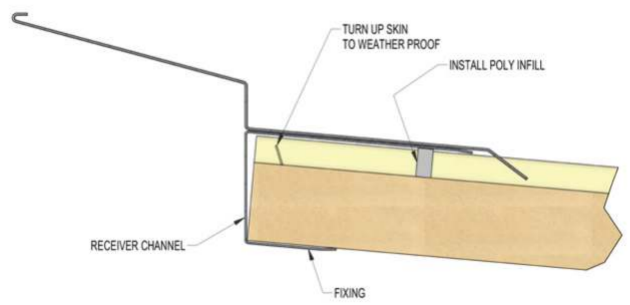
Insulated Corro Apron Flashing

MATERIAL: 0.55MM G300

NOTE:

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





Apron Flashing Assembly Detail

DESCRIPTION Insulated Corro - APRON FLASHING				
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV: SHEET		
	LENGTH TOLERANCE: ± 15.0-0.0	Α	1/1	



Insulated Corro Apron Flashing-B

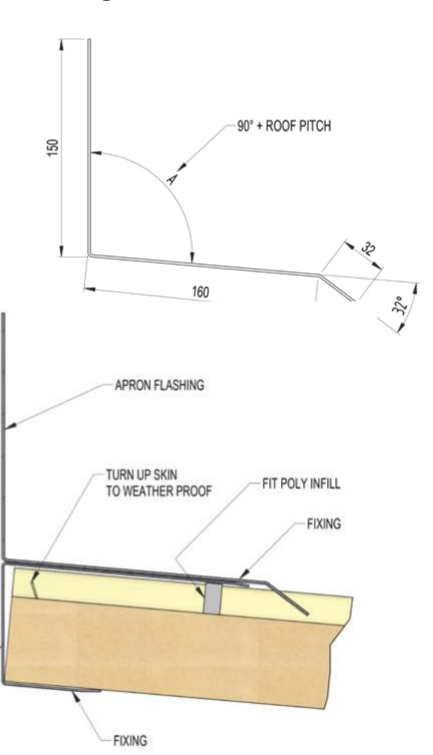
MATERIAL: 0.55MM G300

NOTE:

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

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

RECEIVER CHANNEL



Apron Flashing-B Assembly Detail

DESCRIPTION Insulated Corro - APRON FLASHING-B			
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV: SHEET	
	LENGTH TOLERANCE: ± 15.0-0.0	Α	1/1



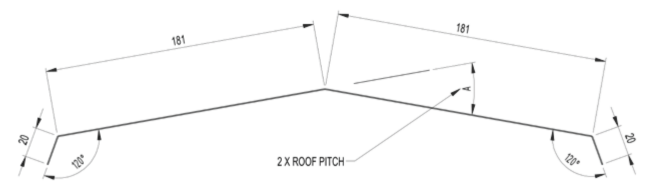
Insulated Corro Ridge Cap

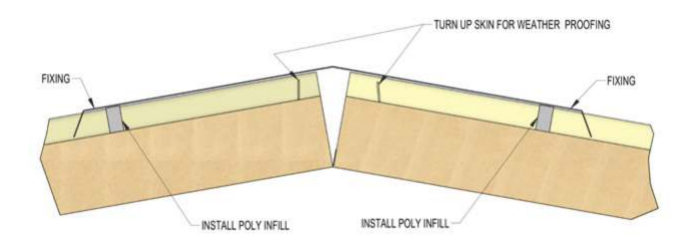
MATERIAL: 0.55MM G300

NOTE:

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

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





Ridge Cap Fixing Assembly Detail

DESCRIPTION Insulated Corro - RIDGE CAP			
RESERVES THE RIGHT AT ANY TIME TO SUPPORT OF THE PROPERTY OF T	PLY GOODS WITH MINOR MODIFICATIONS FROM AS IT SEES FIT.	ITS	
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-0.0	Α	1/1



Insulated Corro Side Barge

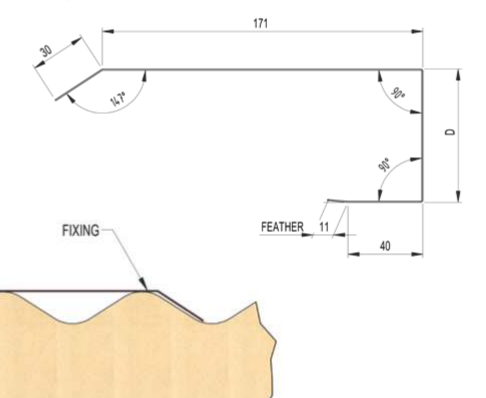
FIXING

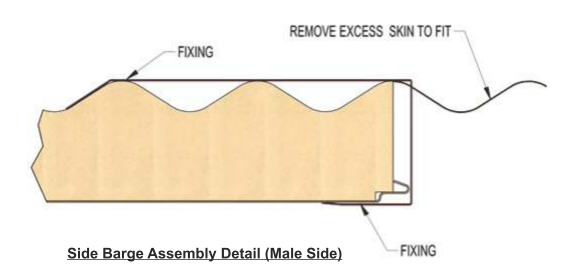


NOTE:

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

THICKNESS	D
50mm	71
75mm	96
100mm	121
125mm	146
150mm	171



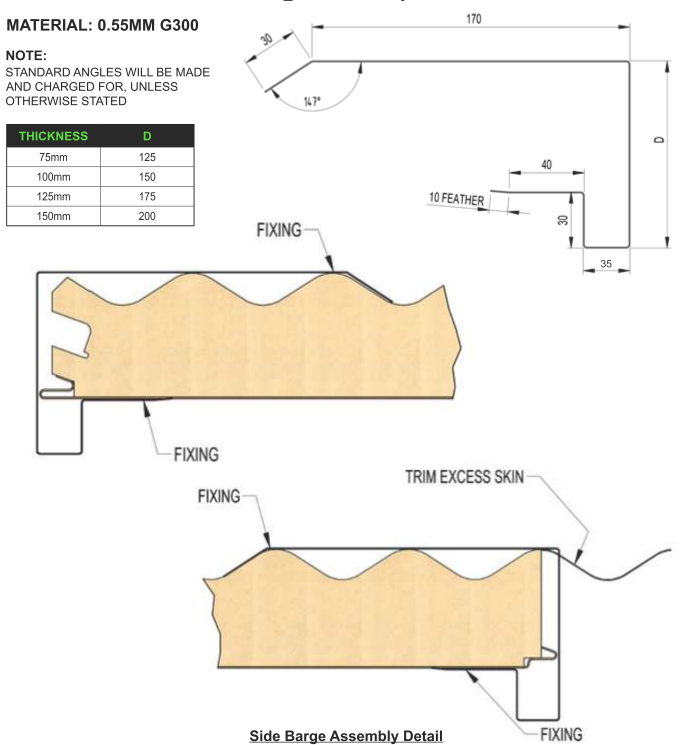


Side Barge Assembly Detail (Female Side)

DESCRIPTION Insulated Corro - SIDE BARGE RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT. FOLDING TOLERANCE: ± 2.0 U.N.O LENGTH TOLERANCE: ± 15.0-0.0 REV: A SHEET 1/1



Insulated Corro Side Barge with Drip Guard

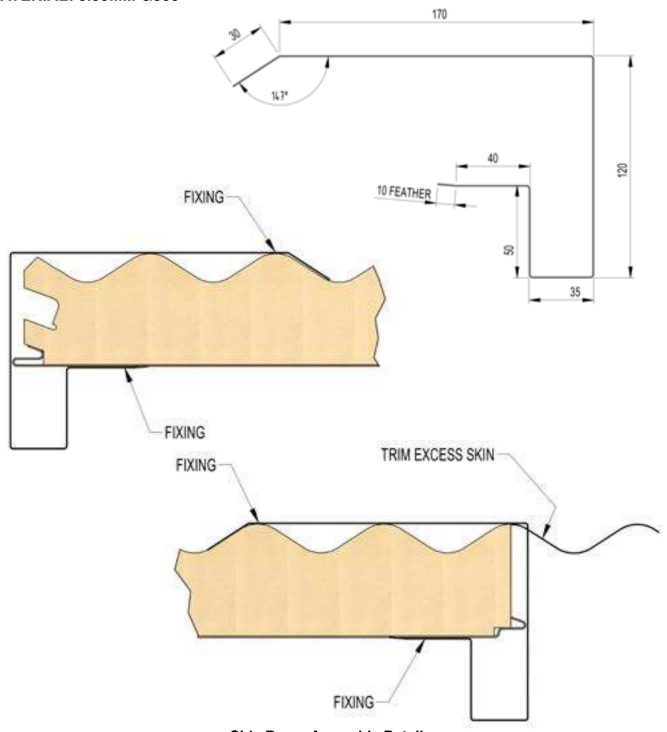


DESCRIPTION Insulated Corro - SIDE BARGE WITH D	RIP GUARD		
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-0.0	Α	1/1



Insulated Corro Side Barge with Drip Guard - 50mm Only

MATERIAL: 0.55MM G300



Side Barge Assembly Detail

DESCRIPTION Insulated Corro Side Barge with Drip Guar	rd - 50mm Only			
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				
FOLDING TOLERANCE: ± 2.0 U.N.O REV: SH		SHEET		
	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1

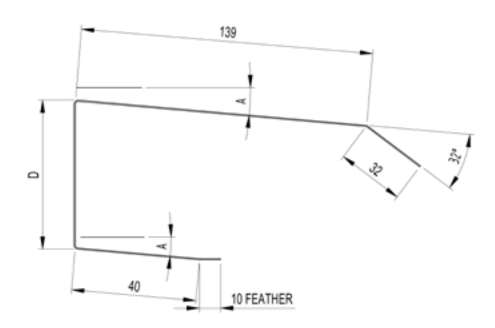


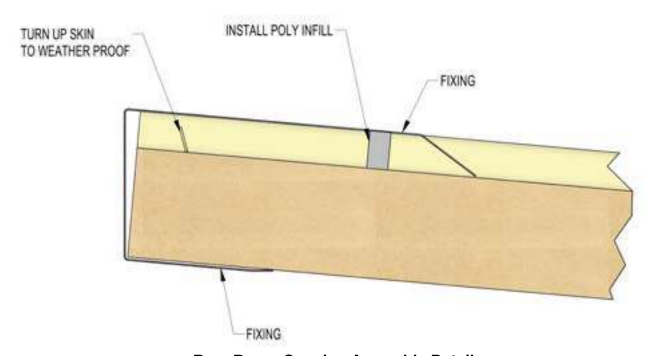
Insulated Corro Rear Barge Capping

MATERIAL: 0.55MM G300

THICKNESS	D
50mm	71
75mm	96
100mm	121
125mm	146
150mm	171
175mm	196
200mm	221

ROOF PITCH FOR THIS ORDER			
ANGLE	STD	REQD	
А	3°		





Rear Barge Capping Assembly Detail

DESCRIPTION Insulated Corro Rear Barge Ca	pping			
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MOID DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.		DIFICATIONS FROM	/I ITS	
FOLDING TOLERANCE: ± 2.0 U.N.O		J.N.O	REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1



Insulated Corro Rear Barge Capping with Drip Guard

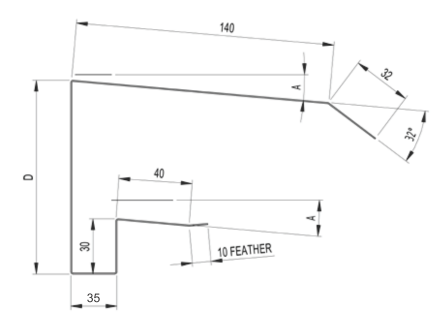
MATERIAL: 0.55MM G300

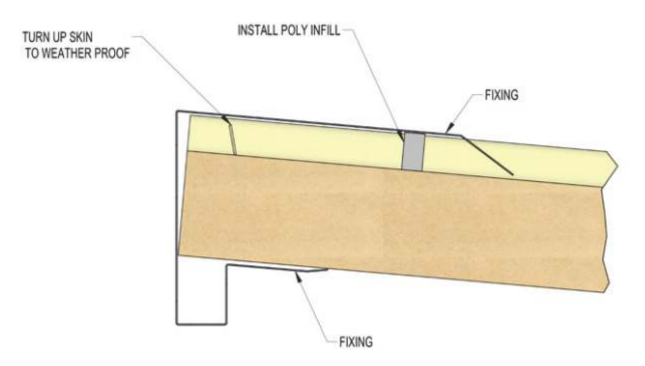
NOTE:

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

THICKNESS	D
75mm	126
100mm	151
125mm	176
150mm	201

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





Rear Barge Capping Assembly Detail

DESCRIPTION Insulated Corro - REAR BARGE CAPPIL	NG WITH DRIP GUARD		
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-0.0	Α	1/1



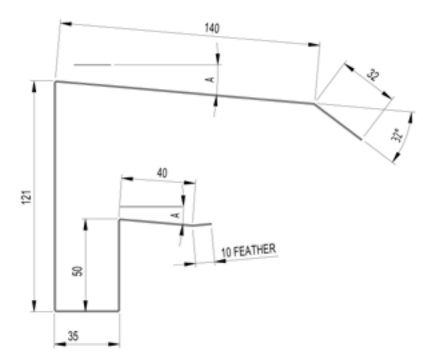
Insulated Corro Rear Barge Capping with Drip Guard - 50mm Only

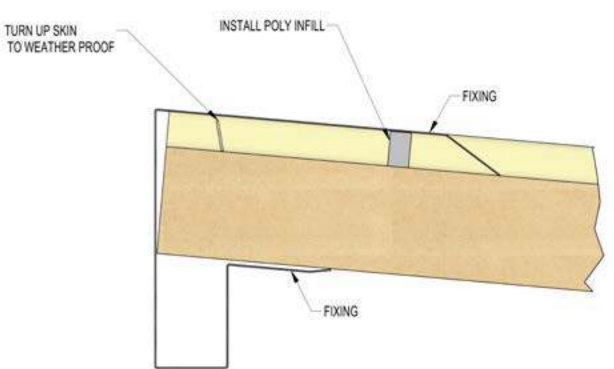
MATERIAL: 0.55MM G300

NOTE:

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

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





Rear Barge Capping Assembly Detail

DESCRIPTION Insulated Corro Rear Barge Capping with D	Orip Guard - 50mm Only			
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				
FOLDING TOLERANCE: ± 2.0 U.N.O REV: SI		SHEET		
	LENGTH TOLERANCE: ± 15.0-0	0.0	A	1/1



Insulated Corro Fascia Flashing

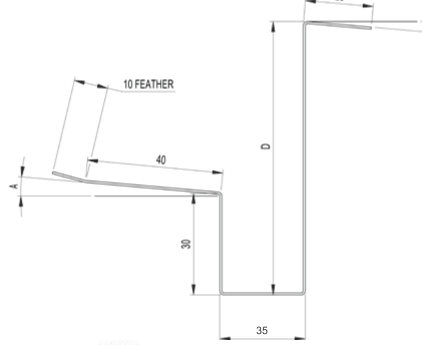
MATERIAL: 0.55MM G300

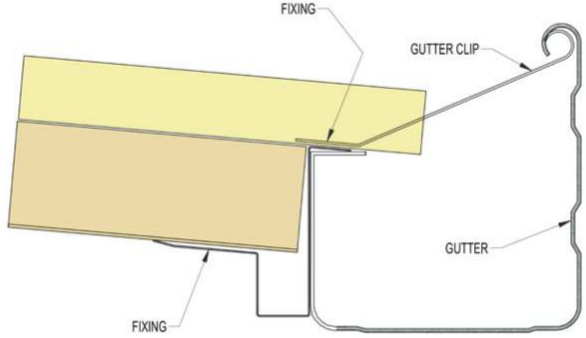
NOTE:

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

THICKNESS	D
75mm	105
100mm	130
125mm	155
150mm	180

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





Fascia Flashing Assembly Detail

DESCRIPTION Insulated Corro - FASCIA FLASHING			
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.			
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV:	SHEET
	LENGTH TOLERANCE: ± 15.0-0.0	A	1/1



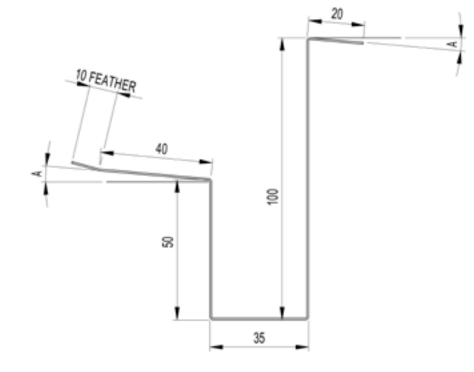
Insulated Corro Fascia Flashing - 50mm Only

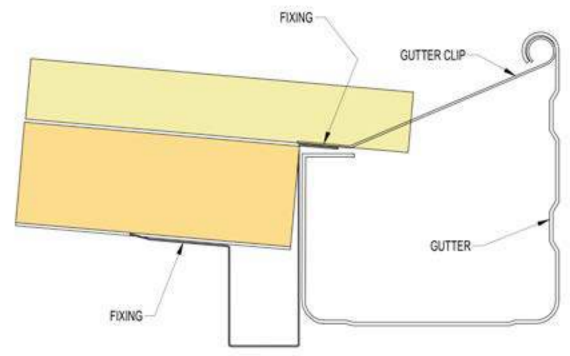
MATERIAL: 0.55MM G300

NOTE:

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

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





Fascia Flashing Assembly Detail

DESCRIPTION Insulated Corro Fascia Flashing - 50m	m Only			
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.				
	FOLDING TOLERANCE: ± 2.0 L	J.N.O	REV: SHEET	
	LENGTH TOLERANCE: ± 15.0-0	0.0	Α	1/1



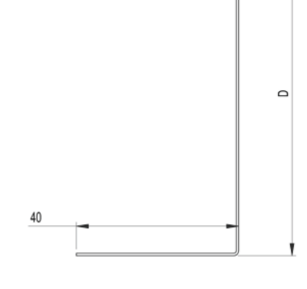
Insulated Corro Fascia "BAL

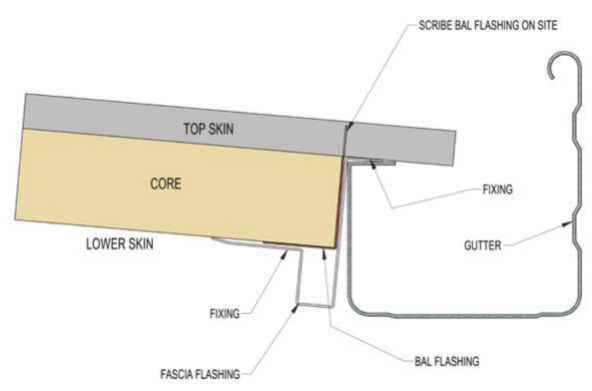
MATERIAL: 0.55MM G300

NOTE:

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

THICKNESS	D
50mm	80
75mm	105
100mm	130
125mm	155
150mm	180



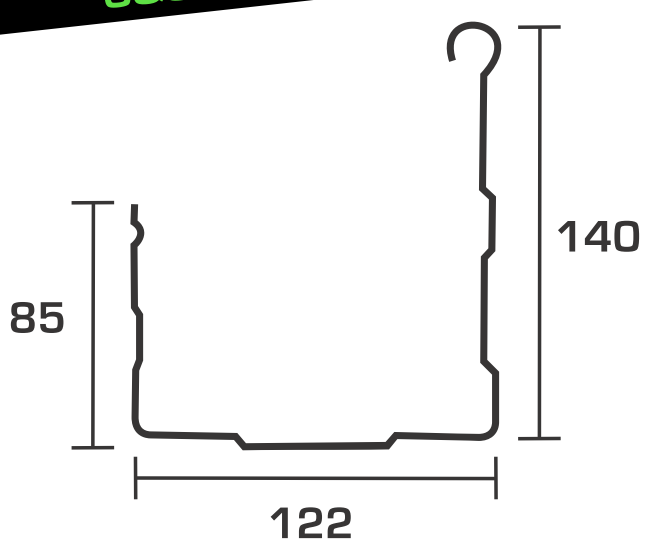


Fascia Flashing Assembly Detail

DESCRIPTION Insulated Corro - FASCIA "BAL" FLASHING					
RESERVES THE RIGHT AT ANY TIME TO SUPPLY GOODS WITH MINOR MODIFICATIONS FROM ITS DRAWINGS AND FROM ITS SPECIFICATIONS AS IT SEES FIT.					
	FOLDING TOLERANCE: ± 2.0 U.N.O	REV:	SHEET 1/1		
	LENGTH TOLERANCE: ± 15.0-0.0	D			



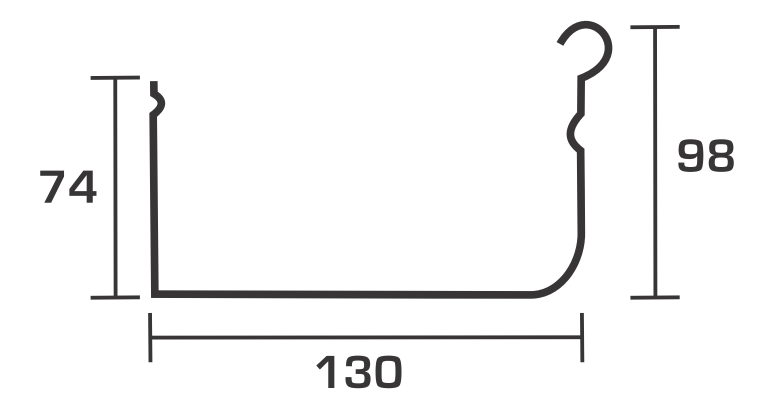
SQUARELINE GUTTER



PRODUCT GUIDE



QUAD GUTTER



PRODUCT GUIDE