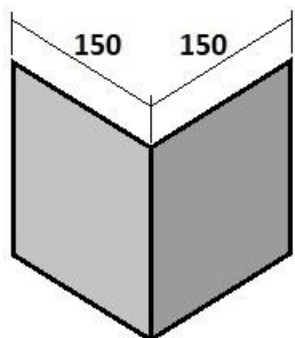
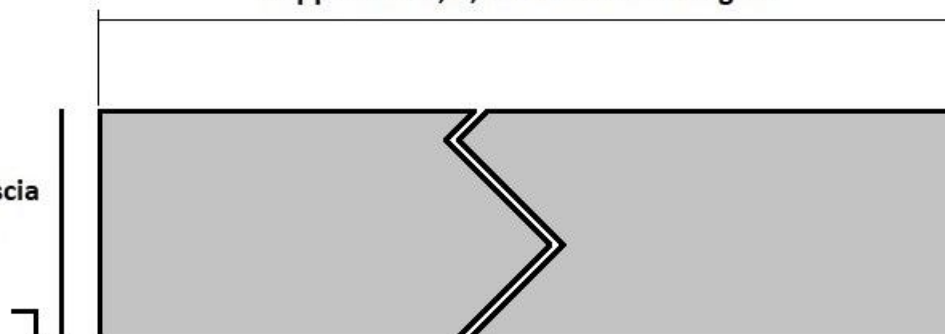


ELEVATION VIEW

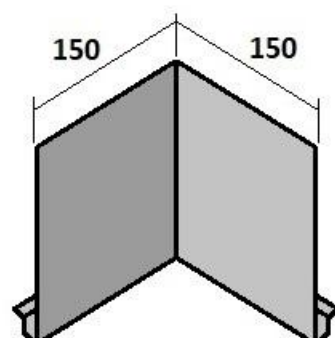
Supplied in 3, 2, 1.5 & 1 metre lengths

FOR INFORMATION ONLY

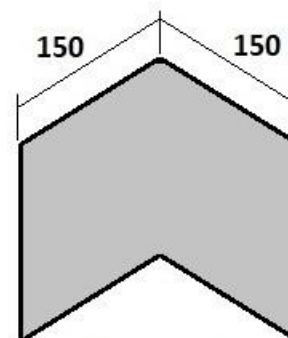
Typical Fascia
Profile



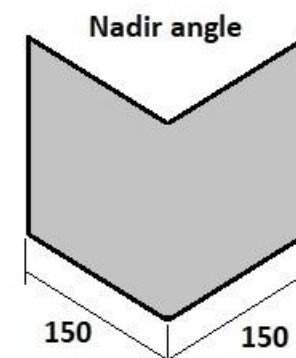
External corner



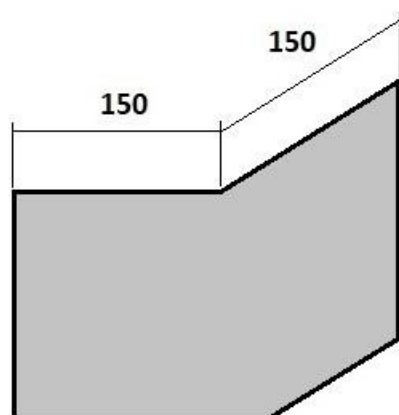
Internal corner



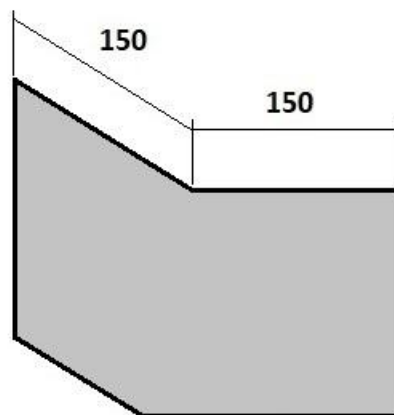
Apex angle



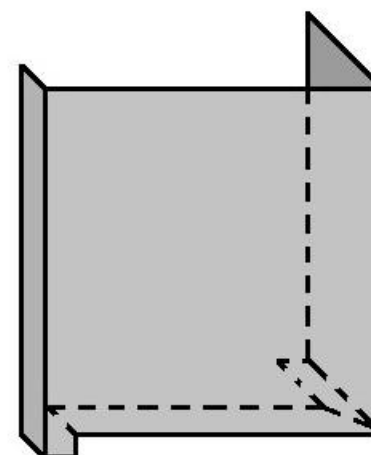
Nadir angle



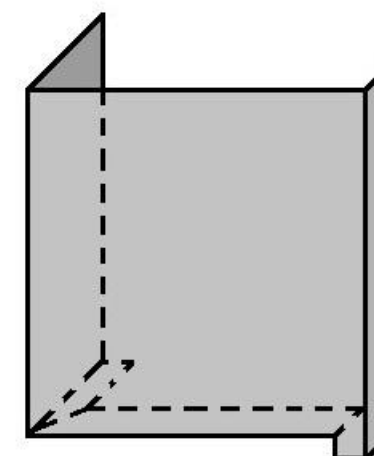
Flat to rising angle
Left hand flat /
Right hand rising



Flat to rising angle
Right hand flat /
Left hand rising



Boxed end - Left hand



Boxed end - Right hand

Project Name:

INSTALLATION GUIDE

Drawn By:

TM

Scale:

NTS

Date:

09/12/2022

Drawing Title:

FASCIA COMPONENTS

Drawing Number:

TM01

Revision:

-

Stormguard
ALUMINIUM RAINWATER SYSTEMS

SECTION THROUGH

FOR INFORMATION ONLY

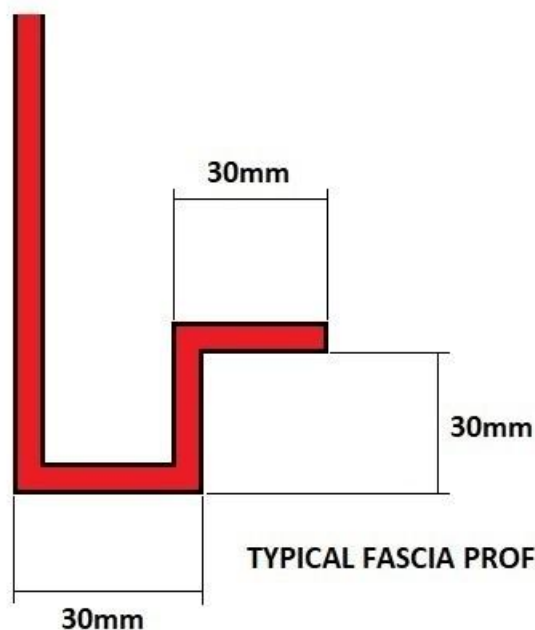
INSTALLATION ORDER:

INSTALL THE SOFFIT PANEL FIRST
INSTALL THE FASCIA PANEL SECOND

IF THE ALUMINIUM FASCIA DEPTH IS ORDERED AT THE SAME DEPTH AS THE TIMBER FASCIA DEPTH THEN THERE WILL BE A 10mm GAP AT THE HEAD OF THE FASCIA DUE TO THE THICKNESSES OF THE MATERIALS. THIS IS NOT AN ISSUE TO THE EAVES BECAUSE OF THE SUPPORT TRAY

KEY


- 2mm thick aluminium fascia profile
- 2mm thick aluminium fascia joiner
- 2mm thick aluminium soffit profile
- 2mm thick aluminium soffit joiner



5mm total build up

5mm total build up
(2mm soffit + 1mm sealant + 2mm joiner)

SILICONE SEALANT

Project Name:	Drawn By:	Scale:	Date:
INSTALLATION GUIDE	TM	NTS	12/12/2022
Drawing Title:	Drawing Number:	Revision:	
TYPICAL EAVES FASCIA/SOFFIT DETAIL	TM02	-	
 ALUMINIUM RAINWATER SYSTEMS			

SECTION THROUGH

FOR INFORMATION ONLY

SILICONE SEALANT

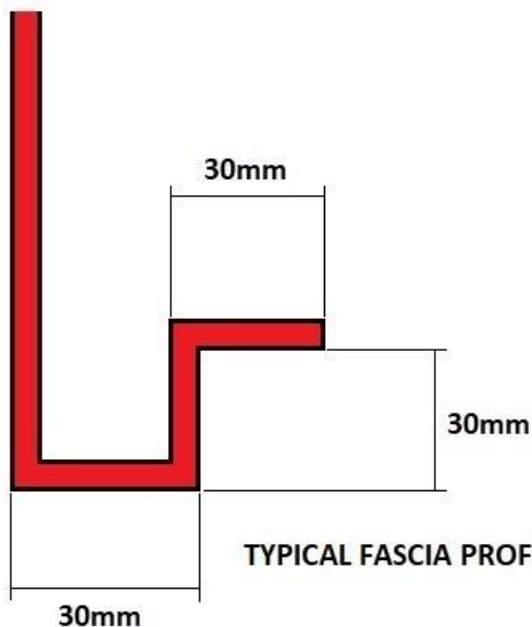
INSTALLATION ORDER:

INSTALL THE SOFFIT PANEL FIRST
INSTALL THE FASCIA PANEL SECOND

IF THE ALUMINIUM FASCIA DEPTH IS ORDERED AT THE SAME DEPTH AS THE TIMBER FASCIA DEPTH THEN THERE WILL BE A 10mm GAP AT THE HEAD OF THE FASCIA DUE TO THE THICKNESSES OF THE MATERIALS. ADD 10mm TO THE FASCIA DEPTH FOR ANY BARGEBOARDS.

KEY

- 2mm thick aluminium fascia profile
- 2mm thick aluminium fascia joiner
- 2mm thick aluminium soffit profile
- 2mm thick aluminium soffit joiner



TYPICAL FASCIA PROFILE DRIP DETAIL

5mm total build up

5mm total build up
(2mm soffit + 1mm sealant + 2mm joiner)

SILICONE SEALANT

Project Name:	Drawn By:	Scale:	Date:
INSTALLATION GUIDE	TM	NTS	12/12/2022
Drawing Title:	Drawing Number:	Revision:	
TYPICAL BARGEBOARD FASCIA/SOFFIT DETAIL	TM03	-	
 <p>ALUMINIUM RAINWATER SYSTEMS</p>			

REFLECTED CEILING VIEW

FOR INFORMATION ONLY

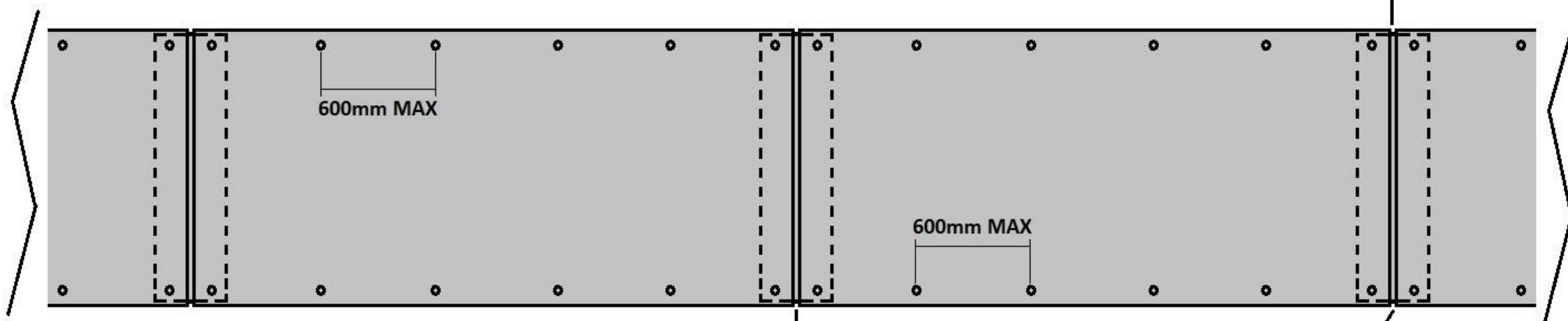
Fixing Instructions:

Fix the soffit onto the substrate using low profile fixings.

Typically No12 x 38mm roundhead woodscrews or 4.9 to 5.5 x 35mm stainless steel fixings with washers fitted through oversized or slotted holes (8mm or 11 x 7mm) to allow for expansion.

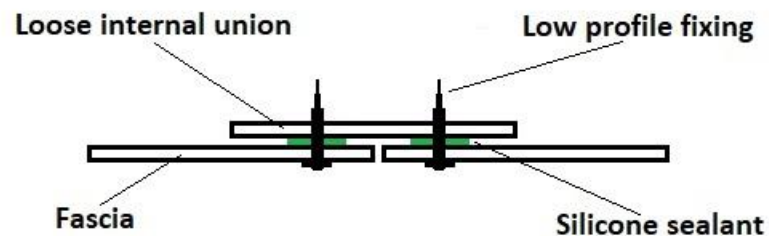
Maximum fixing centres to be 600mm.

4mm expansion gap



Loose internal union provided at each joint. Apply a bead of silicone (Dow Corning) to the union on both sides of the joint.

SECTION THROUGH A JOINT



Project Name:	Drawn By:	Scale:	Date:
INSTALLATION GUIDE	TM	NTS	09/12/2022
Drawing Title:	Drawing Number:	Revision:	
SOFFIT INSTALL	TM04	-	

ELEVATION VIEW

FOR INFORMATION ONLY

Fixing Instructions:

Fix the fascia onto the substrate using low profile fixings.

Typically No12 x 38mm roundhead woodscrews or 4.9 to 5.5 x 35mm stainless steel fixings with washers fitted through oversized or slotted holes (8mm or 11 x 7mm) to allow for expansion.

Maximum fixing centres to be 600mm.

Fixing. Hidden by the gutter

4mm expansion gap

600mm MAX

Typical Fascia Profile

Second fixing through the drip return into the soffit profile

Bottom edge of timber substrate

Loose internal union provided at each joint. Apply a bead of silicone (Dow Corning) to the union on both sides of the joint.

SECTION THROUGH A JOINT

Loose internal union

Low profile fixing

Fascia

Silicone sealant

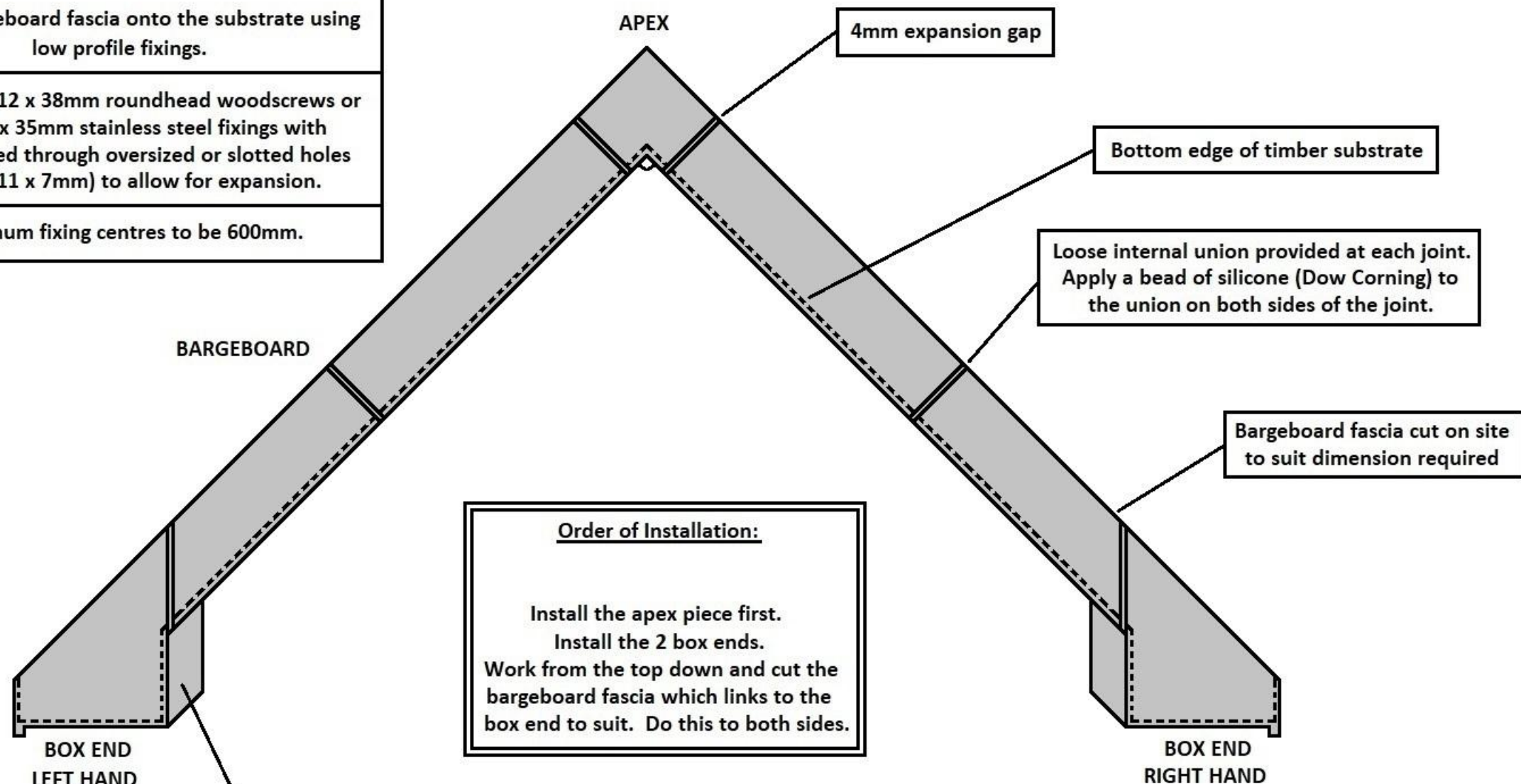
Project Name:	Drawn By:	Scale:	Date:
INSTALLATION GUIDE	TM	NTS	09/12/2022
Drawing Title:	Drawing Number:	Revision:	
FASCIA INSTALL	TM05	-	
 <p>ALUMINIUM RAINWATER SYSTEMS</p>			

Fixing Instructions:

Fix the bargeboard fascia onto the substrate using low profile fixings.

Typically No12 x 38mm roundhead woodscrews or 4.9 to 5.5 x 35mm stainless steel fixings with washers fitted through oversized or slotted holes (8mm or 11 x 7mm) to allow for expansion.

Maximum fixing centres to be 600mm.

Order of Installation:

Install the apex piece first.
Install the 2 box ends.
Work from the top down and cut the bargeboard fascia which links to the box end to suit. Do this to both sides.

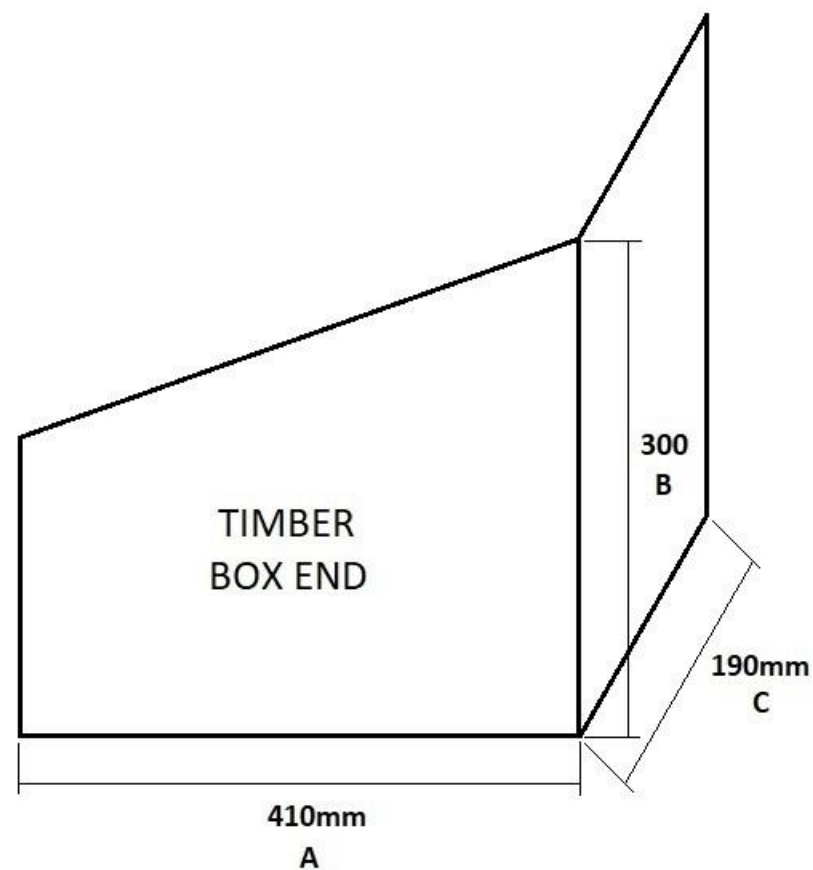
Box end cut on site to suit.
See box end fitting instructions

Project Name:	Drawn By:	Scale:	Date:
INSTALLATION GUIDE	TM	NTS	09/12/2022
Drawing Title:	Drawing Number:	Revision:	
BARGEBOARD FASCIA INSTALL	TM06	-	

ISOMETRIC VIEW

STEP 1:

MEASURE THE TIGHT
DIMENSIONS OF SIDES A, B & C



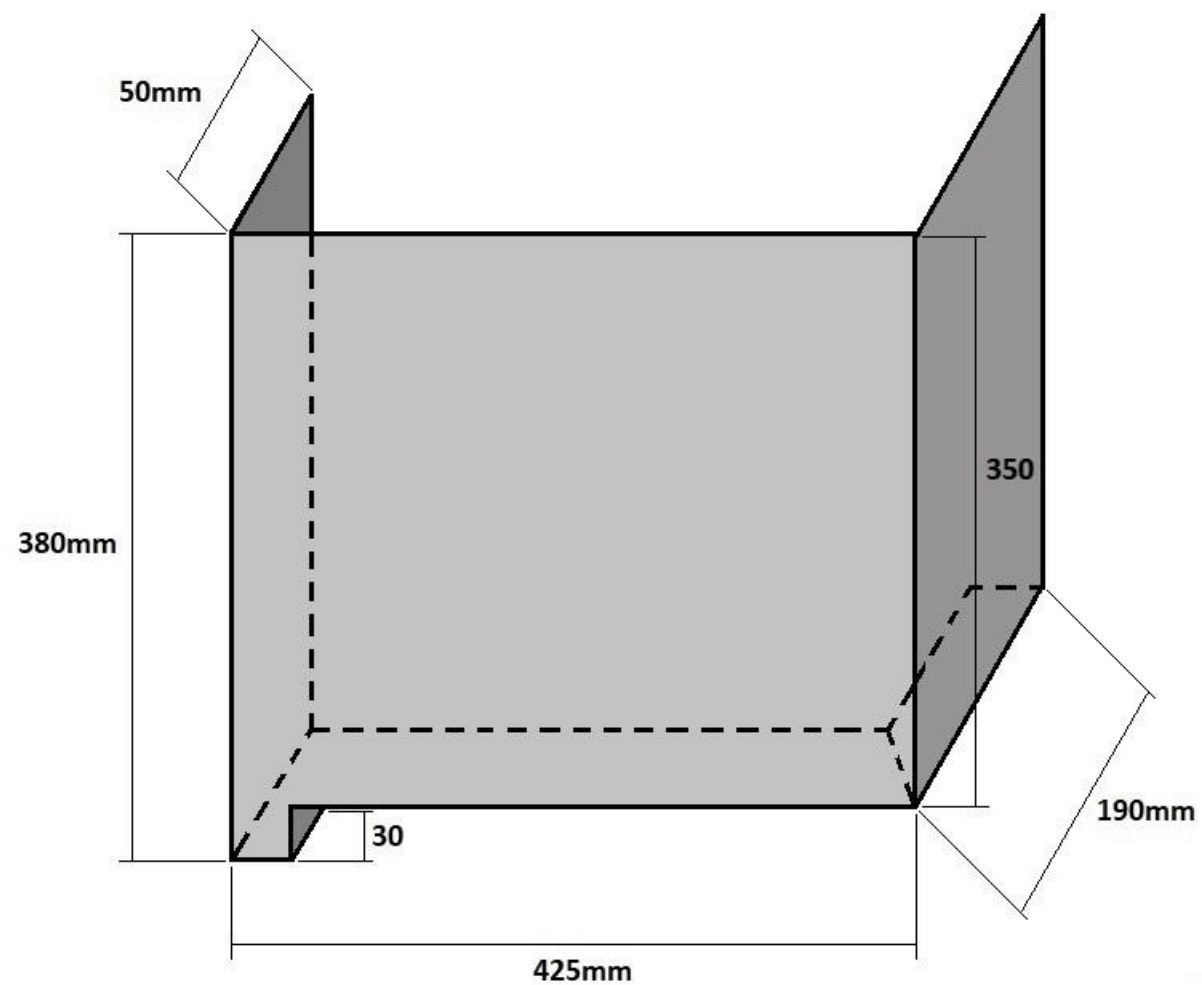
LEFT HAND OF GABLE END

ISOMETRIC VIEW

STEP 2:

FOR THE BOX END, ADD 50mm TO DIMENSION B TO GIVE THE
OVERALL HEIGHT TO THE SIDE WITHOUT THE DRIP DETAIL.

ADD THE DEPTH OF THE DRIP TO THE OTHER END



ADD 15mm TO THE WIDTH OF DIMENSION A

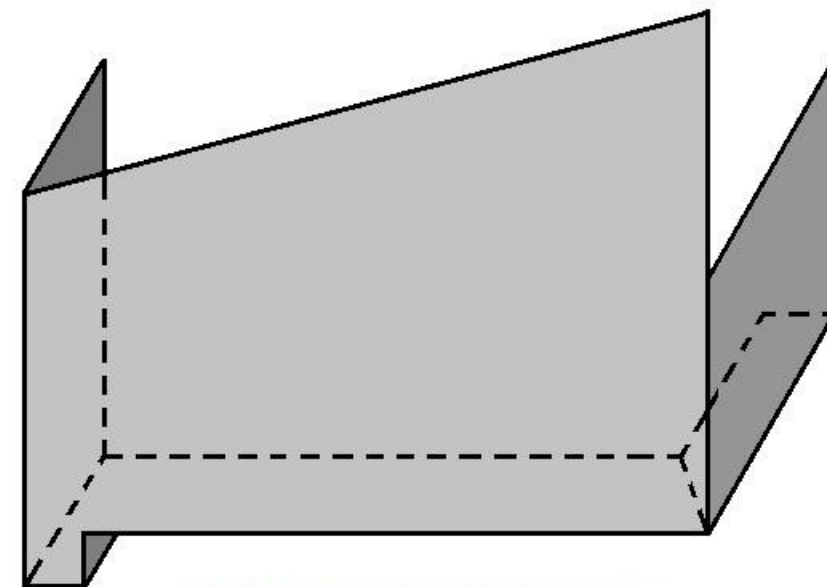
ISOMETRIC VIEW

FOR INFORMATION ONLY

STEP 3:

USE THE ALUMINIUM BOX END AS A TEMPLATE.

MARK UP THE ALUMINIUM BOX END AND CUT TO SUIT
THE DIMENSIONS AND PITCH OF THE TIMBER BOX END



INSTALL FINISHED BOX END

Project Name:	Drawn By:	Scale:	Date:
INSTALLATION GUIDE	TM	NTS	09/12/2022
Drawing Title:	Drawing Number:	Revision:	
BOX END INSTALL	TM07	-	
