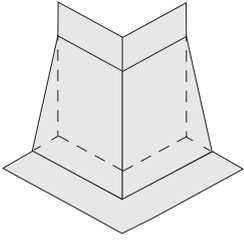


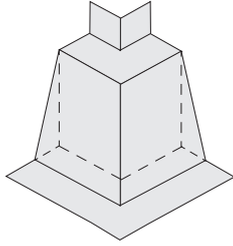
METZ Design Sheets Guide 1 - 6

1 External Corners

01.1 External Corner

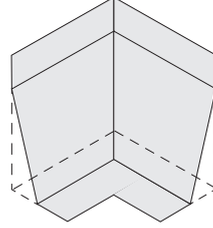


01.2 External Corner - Stepped

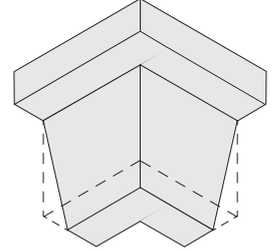


2 Internal Corners

02.1 Internal Corner

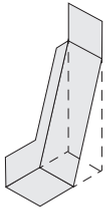


02.2 Internal Corner - Stepped

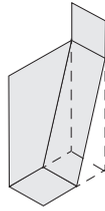


3 Stop Ends

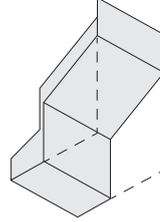
03.1 Stop End Brickwork



03.2 Stop End Blockwork

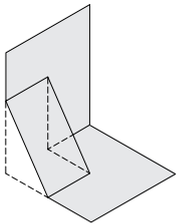


03.3 Stop End - Brickwork Angle Lintel

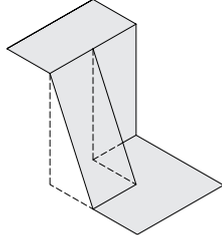


4 Reveals

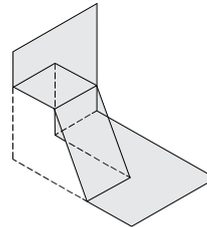
04.1 Reveal Type 1



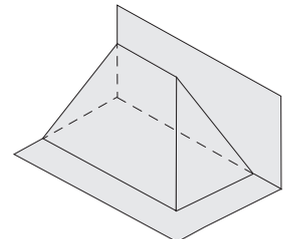
04.2 Reveal Type 1 - Built In



04.3 Reveal Type 1 - Stepped

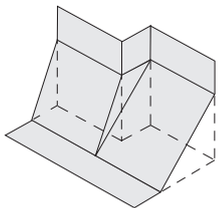


04.4 Reveal Type 2

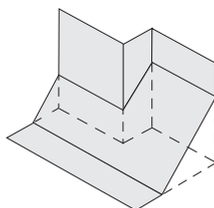


5 Cavity Reducers

05.1 Cavity Reducer Type 1

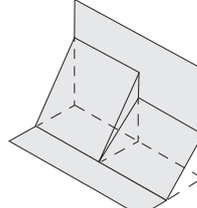


05.2 Cavity Reducer Type 2



6 Height Reducer

06.1 Tray Height Reducer Type 1



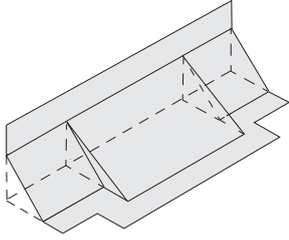
**Typical PFU's shown -
Please contact Miers
Technical for full range**

Email:
sales@miersconstructionproducts.co.uk

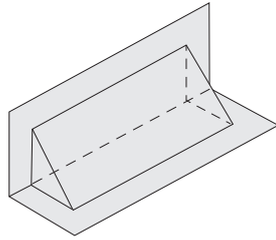
METZ Design Sheets Guide 7 - 10

7 Piers

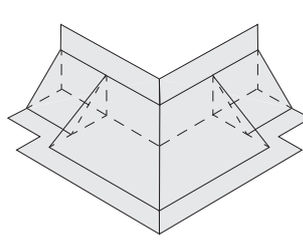
07.1 Pier Central Type 1



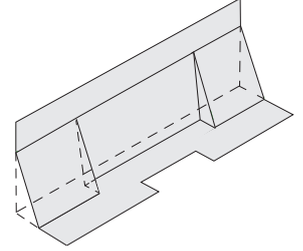
07.2 Pier Central Type 2



07.3 Pier Corner Type 1

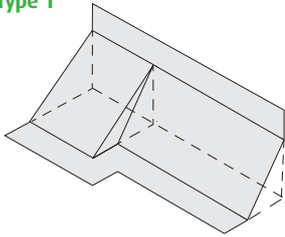


07.4 Pier - Brick Recess

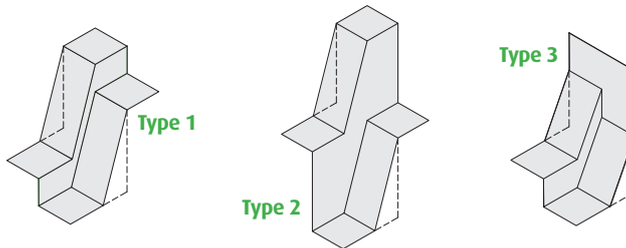


8 Brick Step Ons

08.1 Brickwork Step On Plan Type 1

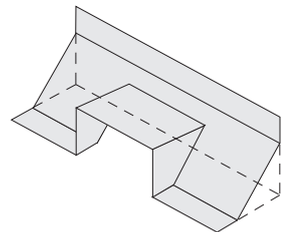


08.2 Brickwork Step On Elevation Types 1-3

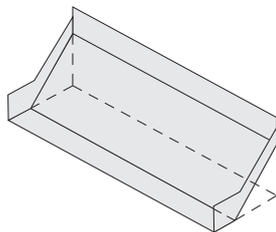


9 Cloaks

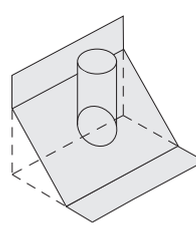
09.1 Cloak - Vent Type 1



09.2 Cloak - Airbrick Type 2

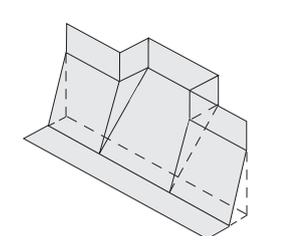


09.3 Cloak - RWP Type 3

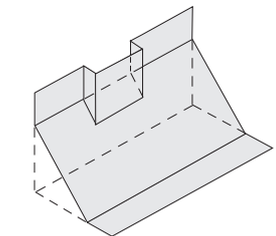


10 Columns

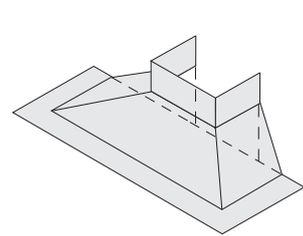
10.1 Column Recess Type 1



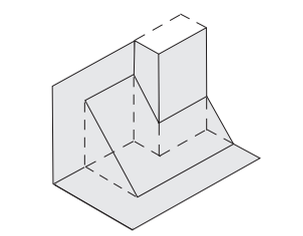
10.2 Column Projection Type 1



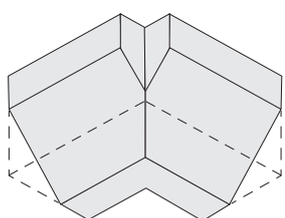
10.3 Column End Pier Type 1



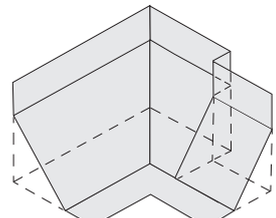
10.4 Column Projection & Reveal



10.5 Column Projection - Internal Corner



10.6 Column Projection - Adjacent to Internal Corner



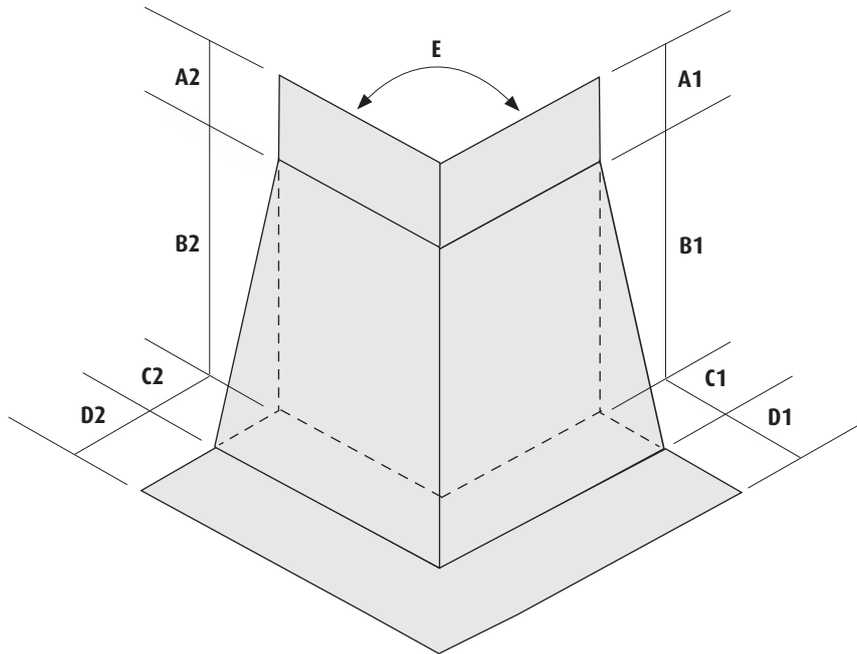
**Typical PFU's shown -
Please contact Miers
Technical for full range**

Email: sales@miersconstructionproducts.co.uk

To place an order for METZ Non-Combustible External Corner please fill out the form below.

Customer Name		Date	Project Name
Site address			
Post Code	Tel	Fax	Email

External Corner



External Corner

Location Reference

		(Complete if different)
A - Lap (100mm min)	A1 =	A2 =
B - Rise	B1 =	B2 =
C - Cavity Width	C1 =	C2 =
D - Outer (90mm)	D1 =	D2 =
E - Corner Angle	E =	
Quantity as drawn		
Quantity handed		

Additional / bespoke features can be incorporated, if required please indicate:

- Stop Ends
- Specific Leg Length(s)

Please note External Corners are made to order and are non-returnable

Signed		Print Name
Position		Date

Email:

sales@miersconstructionproducts.co.uk

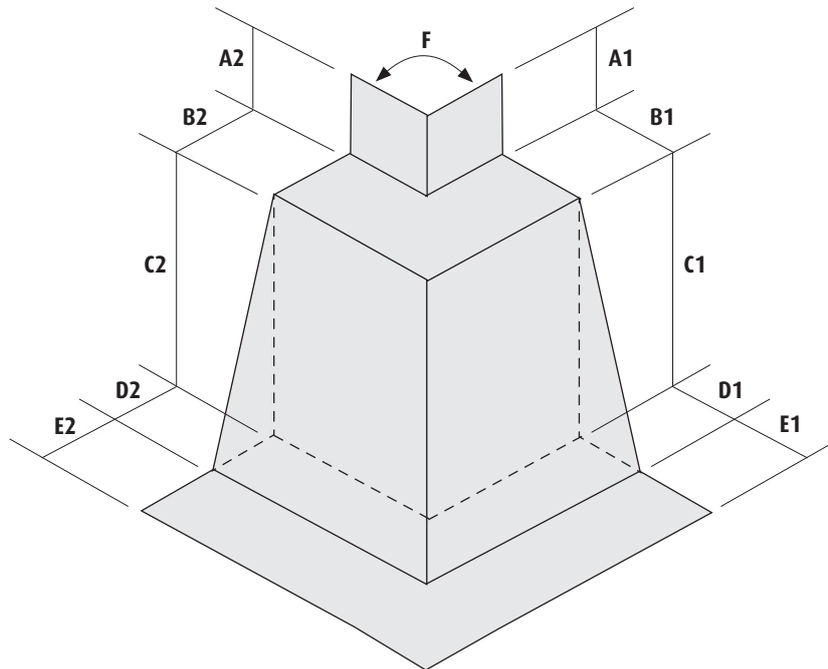
METZ Cavity Tray

Design Sheet: 01.2 External Corner - Stepped

To place an order for METZ Non-Combustible External Corner - Stepped please fill out the form below.

Customer Name		Date	Project Name
Site address			
Post Code	Tel	Fax	Email

External Corner - Stepped



External Corner - Stepped

Location Reference

		(Complete if different)
A - Lap (100mm min)	A1 =	A2 =
B - Horizontal	B1 =	B2 =
C - Rise	C1 =	C2 =
D - Horizontal	D1 =	D2 =
E - Outer (90mm)	E1 =	E2 =
F - Corner Angle	F =	
Quantity as drawn		
Quantity handed		

Additional / bespoke features can be incorporated, if required please indicate:

- Stop Ends
- Specific Leg Length(s)

Please note External Corners are made to order and are non-returnable

Signed		Print Name
Position		Date

Email:

sales@miersconstructionproducts.co.uk

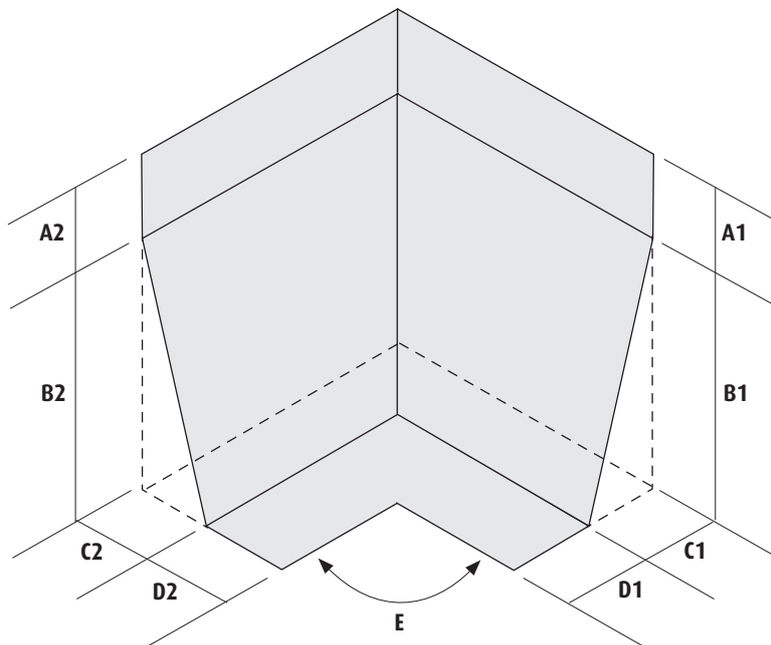
METZ Cavity Tray

Design Sheet: 02.1 Internal Corner

To place an order for METZ Non-Combustible Internal Corner please fill out the form below.

Customer Name		Date	Project Name
Site address			
Post Code	Tel	Fax	Email

Internal Corner



Internal Corner		
Location Reference		
		(Complete if different)
A - Lap (100mm min)	A1 =	A2 =
B - Rise	B1 =	B2 =
C - Cavity Width	C1 =	C2 =
D - Outer (90mm)	D1 =	D2 =
E - Corner Angle	E =	
Quantity as drawn		
Quantity handed		

Additional / bespoke features can be incorporated, if required please indicate:

- Stop Ends
- Specific Leg Length(s)

Please note External Corners are made to order and are non-returnable

Signed		Print Name
Position		Date

Email:

sales@miersconstructionproducts.co.uk

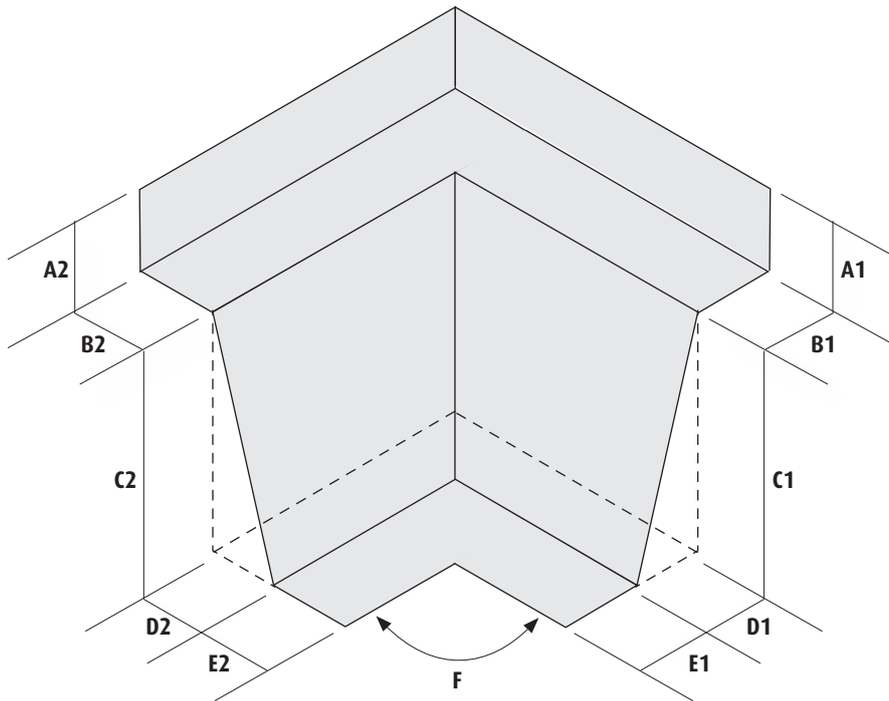
METZ Cavity Tray

Design Sheet: 02.2 Internal Corner - Stepped

To place an order for METZ Non-Combustible Internal Corner - Stepped please fill out the form below.

Customer Name		Date	Project Name
Site address			
Post Code	Tel	Fax	Email

Internal Corner - Stepped



Internal Corner - Stepped

Location Reference

		(Complete if different)
A - Lap (100mm min)	A1 =	A2 =
B - Horizontal	B1 =	B2 =
C - Rise	C1 =	C2 =
D - Horizontal	D1 =	D2 =
E - Outer (90mm)	E1 =	E2 =
F - Corner Angle	F =	
Quantity as drawn		
Quantity handed		

Additional / bespoke features can be incorporated, if required please indicate:

- Stop Ends
- Specific Leg Length(s)

Please note External Corners are made to order and are non-returnable

Signed		Print Name
Position		Date

Email:

sales@miersconstructionproducts.co.uk

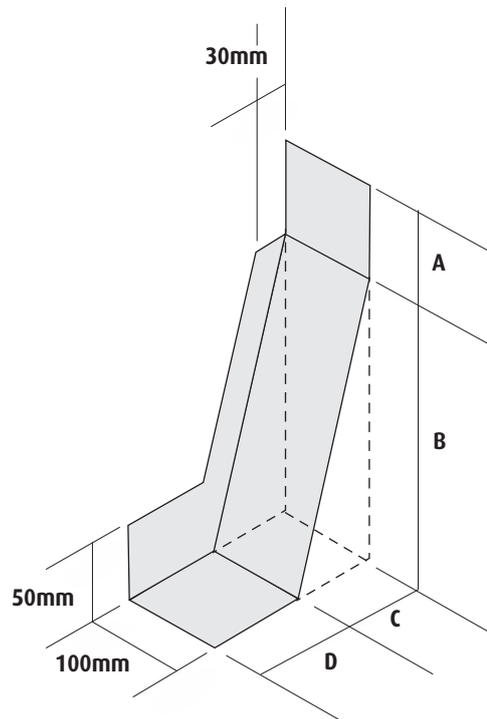
METZ Cavity Tray

Design Sheet: 03.1 Stop End Brickwork

To place an order for METZ Non-Combustible Stop End - Brickwork please fill out the form below.

Customer Name		Date	Project Name
Site address			
Post Code	Tel	Fax	Email

Stop End - Brickwork



Stop End - Brickwork	
Location Reference	
A - Lap (100mm min)	
B - Rise	
C - Cavity Width	
D - Outer (90mm)	
Quantity as drawn	
Quantity handed	

Additional / bespoke features can be incorporated, if required please indicate:

- Stop Ends
- Specific Leg Length(s)

Please note External Corners are made to order and are non-returnable

Signed		Print Name
Position		Date

Email: sales@miersconstructionproducts.co.uk

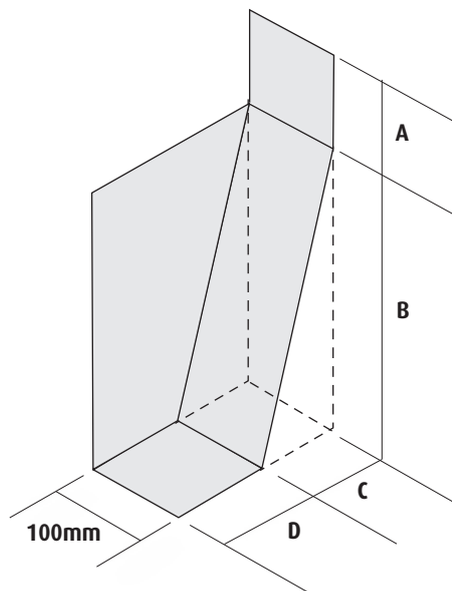
METZ Cavity Tray

Design Sheet: 03.2 Stop End Blockwork

To place an order for METZ Non-Combustible Stop End - Blockwork please fill out the form below.

Customer Name		Date	Project Name
Site address			
Post Code	Tel	Fax	Email

Stop End - Blockwork



Stop End - Blockwork	
Location Reference	
A - Lap (100mm min)	
B - Rise	
C - Cavity Width	
D - Outer (90mm)	
Quantity as drawn	
Quantity handed	

Additional / bespoke features can be incorporated, if required please indicate:

- Stop Ends
- Specific Leg Length(s)

Please note External Corners are made to order and are non-returnable

Signed		Print Name
Position		Date

Email: sales@miersconstructionproducts.co.uk

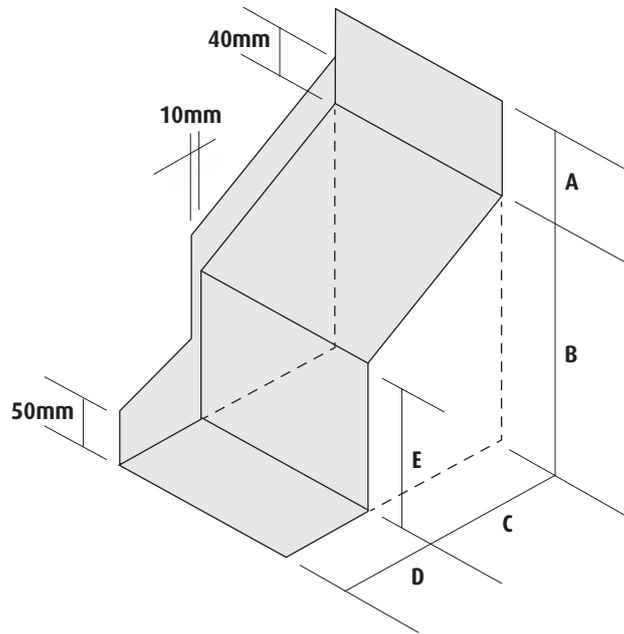
METZ Cavity Tray

Design Sheet: 03.3 Stop End - Brickwork Angle Lintel

To place an order for METZ Non-Combustible Stop End - Brickwork Angle Lintel please fill out the form below.

Customer Name		Date	Project Name
Site address			
Post Code	Tel	Fax	Email

Stop End - Brickwork Angle Lintel



Stop End - Brickwork Angle Lintel

Location Reference	
A - Lap (100mm min)	
B - Rise	
C - Cavity Width	
D - Outer (90mm)	
E - Lintel Upstand Clearance	
Quantity as drawn	
Quantity handed	

Additional / bespoke features can be incorporated, if required please indicate:

- Stop Ends
- Specific Leg Length(s)

Please note External Corners are made to order and are non-returnable

Signed		Print Name
Position		Date

Email:

sales@miersconstructionproducts.co.uk

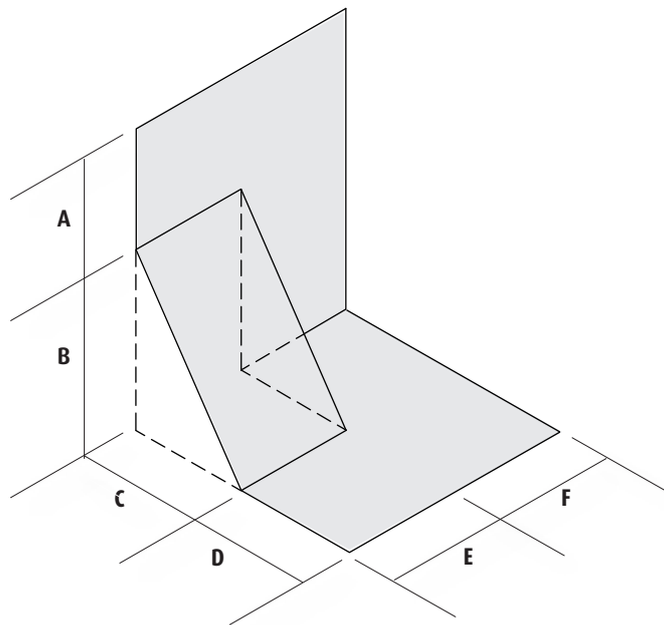
METZ Cavity Tray

Design Sheet: 04.1 Reveal Type 1

To place an order for METZ Non-Combustible Reveal Type 1 please fill out the form below.

Customer Name		Date	Project Name
Site address			
Post Code	Tel	Fax	Email

Reveal Type 1



Reveal Type 1	
Location Reference	
A - Lap (100mm min)	
B - Rise	
C - Cavity Width	
D - Outer (90mm)	
E	
F	
Quantity as drawn	
Quantity handed	

Additional / bespoke features can be incorporated, if required please indicate:

- Stop Ends
- Specific Leg Length(s)

Please note External Corners are made to order and are non-returnable

Signed		Print Name
Position		Date

Email: sales@miersconstructionproducts.co.uk

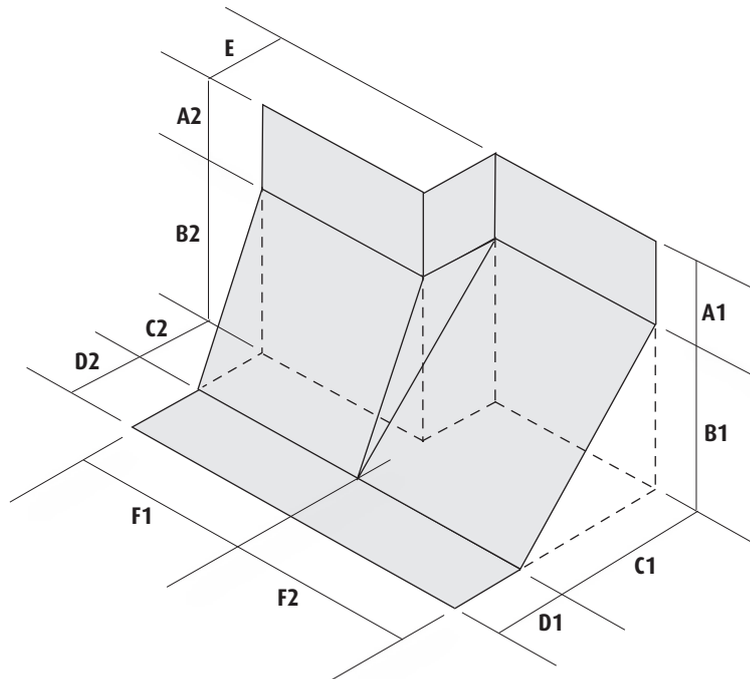
METZ Cavity Tray

Design Sheet: 05.1 Cavity Reducer Type 1

To place an order for METZ Non-Combustible Cavity Reducer Type 1 please fill out the form below.

Customer Name		Date	Project Name
Site address			
Post Code	Tel	Fax	Email

Cavity Reducer Type 1



Cavity Reducer Type 1

Location Reference

A - Lap (100mm min)	A1 =	A2 =
B - Rise	B1 =	B2 =
C - Cavity Width	C1 =	C2 =
D - Outer (90mm)	D1 =	D2 =
E - Cavity Step		
F1 - Leg 1		
F2 - Leg 2		
Quantity as drawn		
Quantity handed		

Additional / bespoke features can be incorporated, if required please indicate:

- Stop Ends
- Specific Leg Length(s)

Please note External Corners are made to order and are non-returnable

Signed		Print Name
Position		Date

Email:

sales@miersconstructionproducts.co.uk

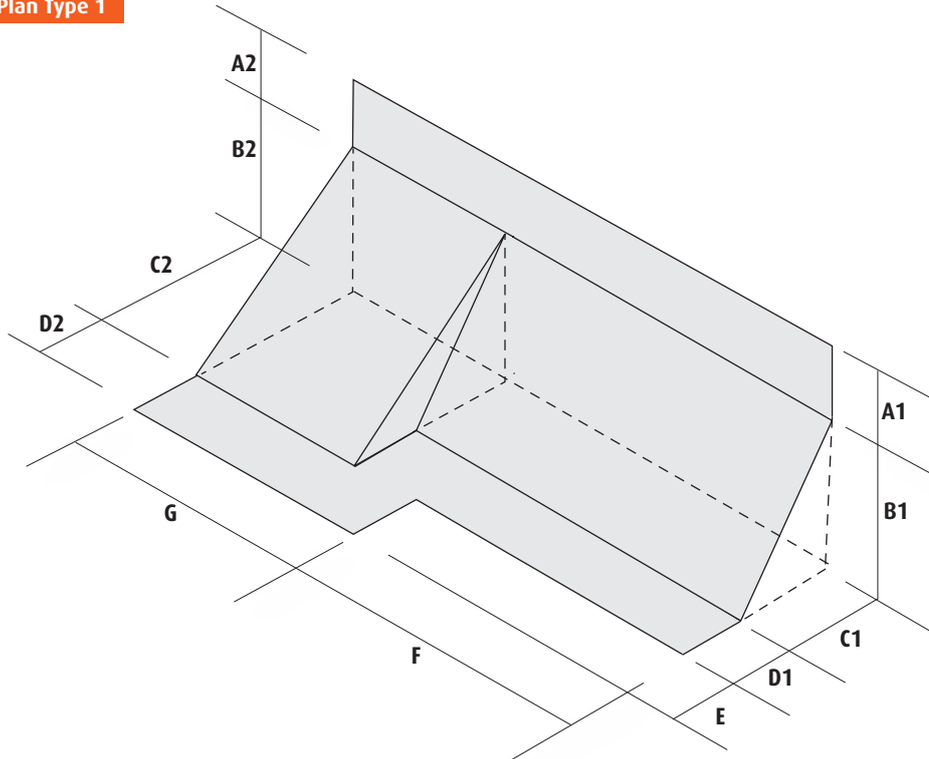
METZ Cavity Tray

Design Sheet: 08.1 Brickwork Step On Plan Type 1

To place an order for METZ Non-Combustible Tray Brickwork Step On Plan Type 1 please fill out the form below.

Customer Name		Date	Project Name
Site address			
Post Code	Tel	Fax	Email

Brickwork Step On Plan Type 1



Brickwork Step On Plan Type 1

Location Reference

A - Lap (100mm)	A1 =	A2 =
B - Rise	B1 =	B2 =
C - Cavity Width	C1 =	C2 =
D - Outer (90mm)	D1 =	D2 =

E

F

G

Quantity as drawn

Quantity handed

Additional / bespoke features can be incorporated, if required please indicate:

- Stop Ends
- Specific Leg Length(s)

Please note External Corners are made to order and are non-returnable

Signed		Print Name
Position		Date

Email:

sales@miersconstructionproducts.co.uk