



METZ Non-Combustible Cavity Tray









METZ Non-Combustible Cavity Tray Conforms to A1 Fire Certification Criteria

A unique patented soft zinc alloy supplied in a roll form, easily cut and formed to create a cavity tray between brickwork and SFS systems.

Benefits

- Fast to install
- Lightweight
- **■** Easy to handle
- Malleable and flexible product
- Simple joints
- Conforms to A1 Fire Certification Criteria
- **■** BBA Certified
- Fully warranted material
- No sharp edges

- Supplied from stock
- Preformed corners supplied to suit
- 10m rolls
- Different widths available
- The excellent expansion coefficient of zinc will take up any movement between inside and outside walls

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Material Data

■ Grillo Soft Zinc

- Soft zinc made from ZN 99,995 % (Z1) according to DIN EN 1179
- Alloy soft zinc
- Thickness 0.6mm (zinc)
- Thermal conductivity = 110W/(mK)

Chem	Chemical Composition					
Pb	max. 0,003 %					
Cd	max. 0,003 %					
Sn	max. 0,001 %					
Fe	max. 0,002 %					
Zn	remain					

Adhesive Tape

Double-sided, solvent-free acrylate adhesive.

Excellent adhesive with a very high tack, depending on surface and conditions.

The final adhesion can be reached after just 20 minutes.

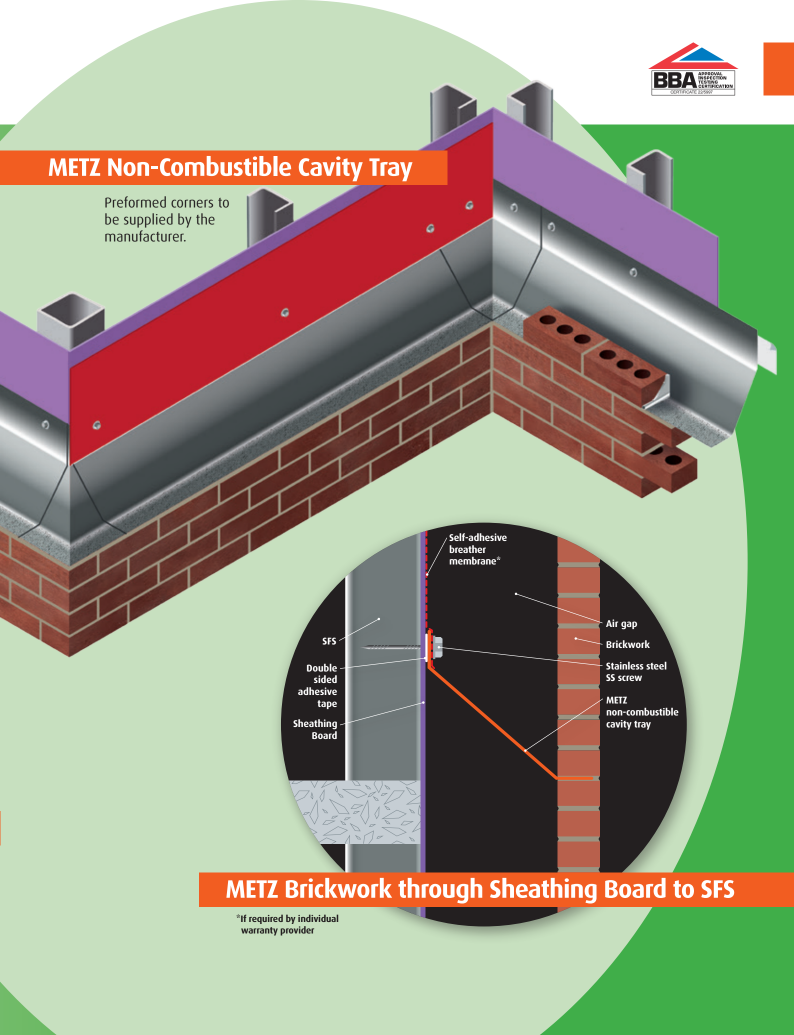
Applicable on various surfaces including critical surfaces such as pe and pp.

- Temperature range -40°c to +80°c.
- Adhesion >30n/25mm. (After 5 minutes contact).
- Manufactured according to ISO standards.

Accreditations







METZ Non-Combustible Cavity Tray - Conforms to A1 Fire Certification Criteria





METZ Complex Projects Technical Team

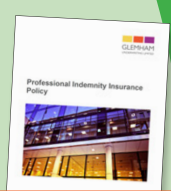
For Complex Projects please send us as much information as possible available, see below for relevant information needed, we will then mark up/propose where we envisage where the METZ Cavity Trays are required.

A teams meeting with the design team is advantageous prior to this to establish your preferences.

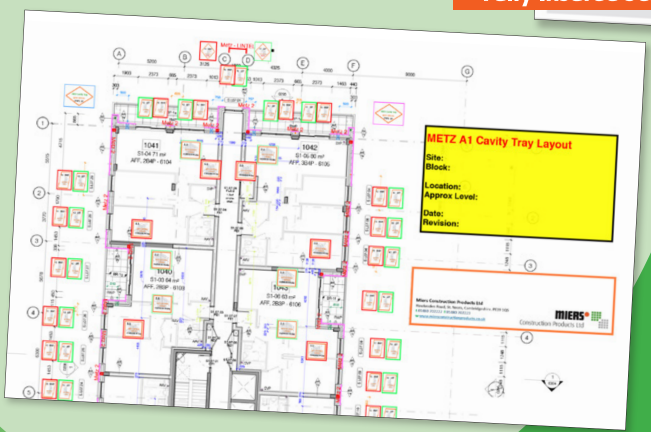
- Block names where METZ is required and sequence of construction.
- Elevations marked up showing levels where cavity trays are required.
- Brickwork setting out plans dimensioned and corner angles (also in dwg format).
- Cavity size identification on elevation or plan giving dimension from inner face of external skin to external face of inner skin/column.
- Changes in cavity size identified i.e. where the following occur: Brickwork step on plan/reveals/features/columns/SFS/inner skin/etc.
- Detail section at cavity tray level showing:
 - Outer skin courses where cavity tray can be located
 - · Masonry support details manufacturers plan and section details
 - Balcony connector details anything that needs to be avoided/dressed around
 - Lintel details manufacturers plan and section details
 - Fire Barrier details height/size and manufacturer name

In return we will provide you with a marked up layout with proposals (see example below), and an estimate of the total requirement.

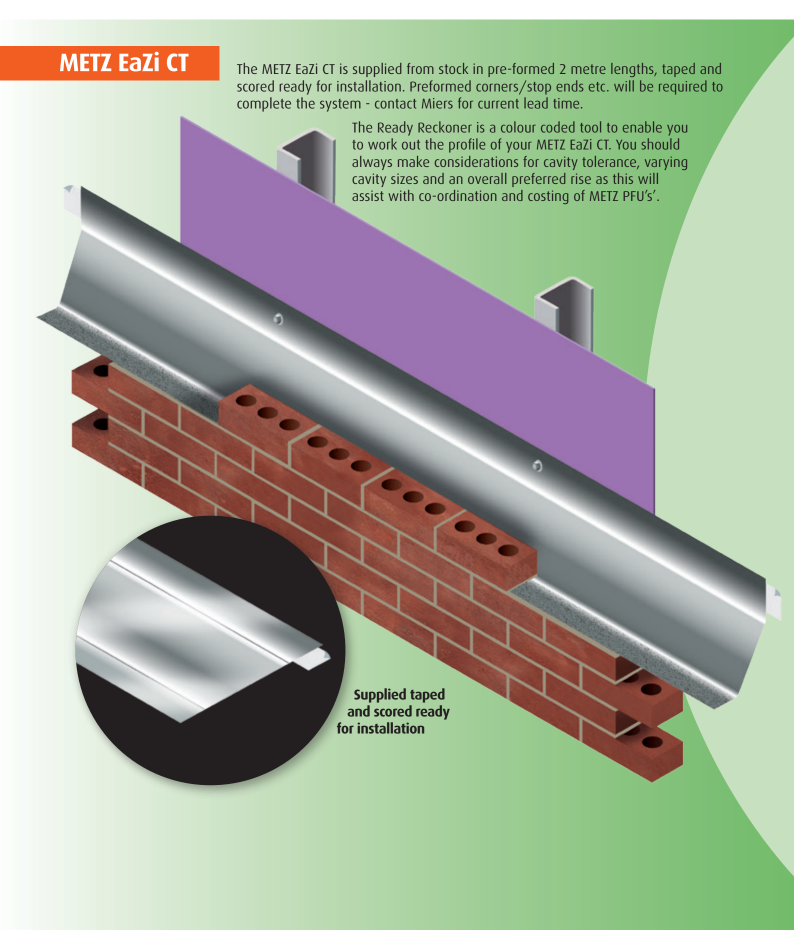
METZ Technical Team are on hand to assist if required please email: sales@miersconstructionproducts.co.uk



Fully Insured Service



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METZ EaZi CT Ready Reckoner

Cavity Width (mm)	Outer Width (mm)	Rise @ 10 degrees (mm)	Slope Dimension (mm)	Standard Lap (mm)	METZ Roll Girth (mm)	Excess Top Lap to Trim/Build in (mm)
50	90	9	51	100	440 440	189
60	90	11	61	100 100	440	179
70	90	12	71	100	440	169
80	90	14	81	100	440	159
90	90	16	91 102	100	440	148
100	90	18	112	100	440	138
110	90	19 21	122	100	440	128
120	90	23	132	100	440	118 108
130	90	25	142	100	440	98
140	90 90	26	152	100	440	88
150	90	28	162	100	440 440	77
160 170	90	30	173	100	440	67
180	90	32	183	100 100	440	57
190	90	34	193	100	440	47
200	90	35	203	100	440	37
210	90	37	213 223	100	440	27
220	90	39	234	100	440	16
230	90	41	244	100	440	6
240	90	42	254	100	500	56
250	90	44	264	100	500	46
260	90	46	274	100	500	36
270	90	48 49	284	100	500	26
280	90	51	294	100	500	16 5
290	90 90	53	305	100	500	
300		55	315	100	600	95 85
310	90 90	56	325	100	600	75
320	90	58	335	100	600	65
330	90	60	345	100	600 600	55
340 350	90	62	355	100	600	44
360	90	63	366	100 100	600	34
370	90	65	376	100	600	24
380	90	67	386 396	100	600	14
390	90	69 71	406	100	600	4
400	90	71	416	100	700	94
410	90	72 74	426	100	700	84
420	90	74 76	437	100	700	73
430	90	76 78	447	100	700	63 53
440	90 90	78 79	457	100	700	43
450	90 90	81	467	100	700	33
460	90 90	83	477	100	700 700	23
470 480	90	85	487	100	700	12
480	90	86	498	100 100	700	2
500	90	88	508	100	,00	

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Installation Procedure

Cutting

METZ Cavity Tray is supplied in 10m rolls. It should be formed and laid in maximum 2m lengths.

Appropriate safety gloves should be worn when handling and working.

2 Use tin snips to cut required lengths.



Forming

3 Corners must be fitted before installing straight lengths.

Lay flat tray 10mm from edge of outside brick wall, mark where inside edge of brick ends and form angle to inner wall. Form 100mm upstand to top edge of tray by hand or by using metal formers, see below for acceptable tray shapes and formers*. It is recommended that formers are used to provide accurate and consistent folds.

Hold tray in place 10mm from front edge and mark inner wall where top of tray meets it, make line along wall using spirit level.

- 4 Ensure wall is dust free and dry then run adhesive strip along marked line using a hard roller, do not remove release strip.
- 5 Offer tray into correct position to check fitting, then remove release strip on adhesive and firmly press top of tray into place on adhesive. (Full adhesion will be achieved in 20/30 mins.).

Bottom edge of tray may sit up slightly but will fit in place when bricks are laid and mortared.

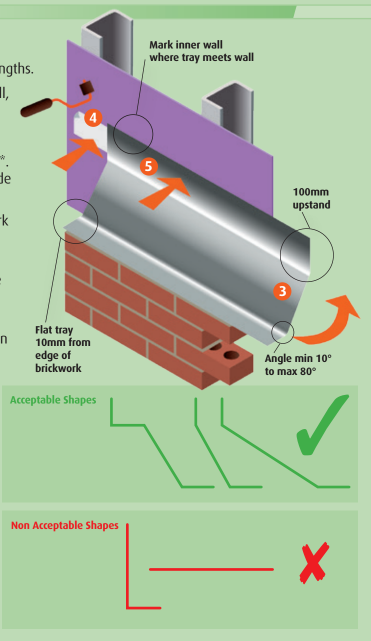




Equipment can be viewed at:

www.youtube.com/watch?v=5hqqccSmKo4

www.wuko.at/fileadmin/user_upload/videos/2202.webm



Securing and Fixing

6 Secure using appropriate stainless steel fixings at 600mm centres along the lengths and above each joint, including above all corner joints. (Fixings should be centred on each overlap).

■ Mortaring and Sealing

7 All joints should overlap by 100mm and bonded using METZ double side adhesive tape.

8 Once the METZ joint is lapped and taped together, simply slide the METZ 100mm wide Joint Plate behind the METZ cavity tray and in line with the 100mm overlap/joint. This is to give the joint extra support while rolling the joint, once the joint is securely joined with METZ double sided jointing tape, remove the Jointing Plate and seal with METZ sealant. The METZ Jointing Plate will be formed to suit profiles of METZ cavity tray being used on site.

All exposed edges on the joints and top of inner wall must be sealed with 'METZ' sealant.

Joint Plate

Joint Plate slides behind the cavity tray to provide support while rolling the joint

9 With a wire brush or wire wool, rough-up surface which will come into contact with the mortar to give an initial key before brick laying. The cavity tray must be laid on a mortar base with another layer of mortar above it.

PLEASE NOTE:

- Where Gypsum based sheathing boards are being used, the boards must be completely dry and without any damage, holes, rips etc. prior to fixing METZ. (Warranty will be void if this instruction is not followed).
- All fixings must penetrate SFS by minimum of 30mm.
- Where tray needs to be fixed to sheathing board only, please use Type A Hex Head S/S Tapfix screws.
- It is recommended that a condensation risk analysis is obtained from the insulation manufacturer to eliminate dew point within the wall build up.
- Where the adhesive is required to bond to brickwork, blockwork, or concrete surfaces, they must be coated with a proprietary PVA primer applied to manufacturers instructions.

METZ Product Packaging

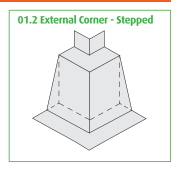
Product

- METZ Cavity Tray 440mm wide (10m Roll)*
- METZ Cavity Tray 600mm wide (10m Roll)*
- Adhesive Strip (50m Roll)
- Bespoke Pre-Formed Corners and Stop-Ends
- HTSS Tek Screw 5.5mm (for SFS) (p/100)
- SS Bi Met Conmate Screw
 6.3 x 45mm c/w ISO washer
 (for concrete) (p/100)
- Type A Hex Head S/S
 Tapfix Screw 4.9 x 25mm
 c/w ISO washer
 (for sheathing board only) (p/100)
- METZ MS Polymer Sealant
- * Other sizes available as special

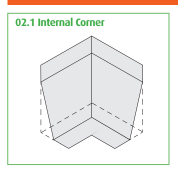
METZ Design Sheets Guide 1 - 10

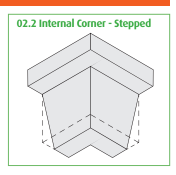
1 External Corners



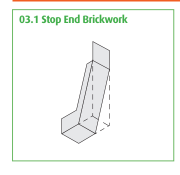


2 Internal Corners

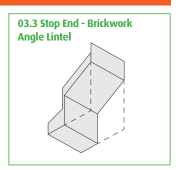




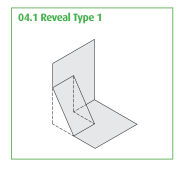
3 Stop Ends

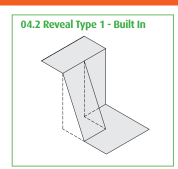


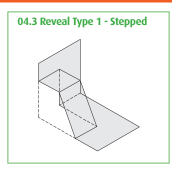


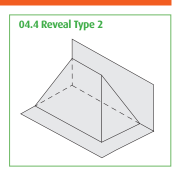


4 Reveals



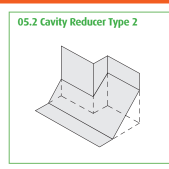




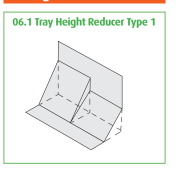


5 Cavity Reducers





6 Height Reducer



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

Email:

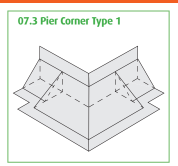
METZ Design Sheets Guide 1 - 10



7 Piers



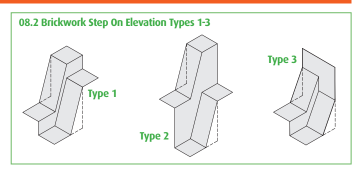




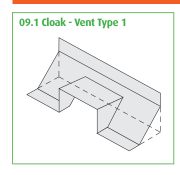


8 Brick Step Ons





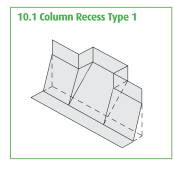
9 Cloaks

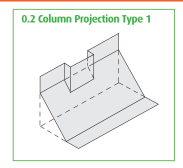


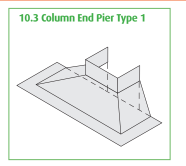


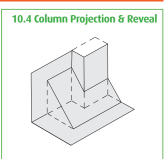


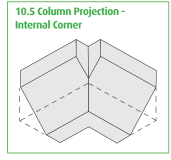
10 Columns

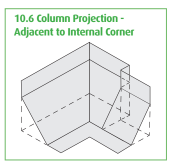












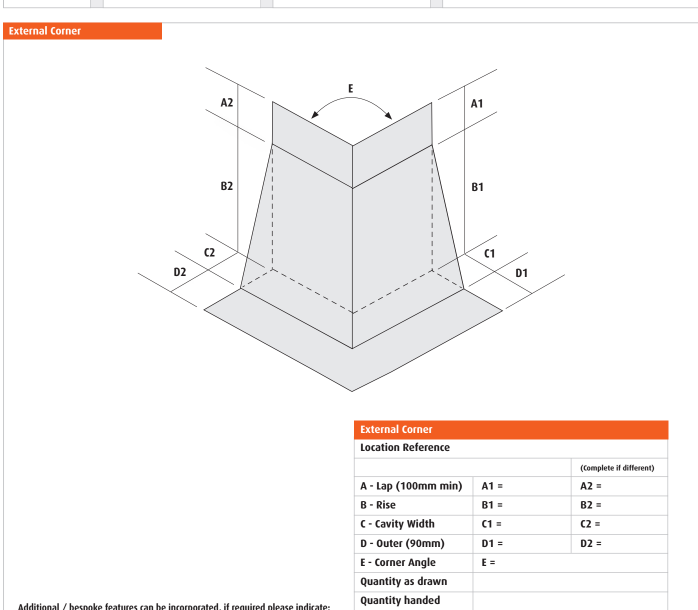
Typical PFU's shown -Please contact Miers Technical for full range

Email:

Design Sheet: 01.1 External Corner

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	



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

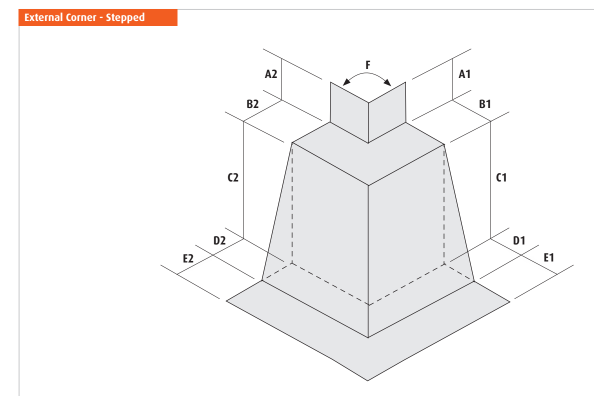
- Stop Ends
- Specific Leg Length(s)

Please note External Corners are made to order and are non-returnable					
Signed	Print Name				
Position	Date				

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					
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:

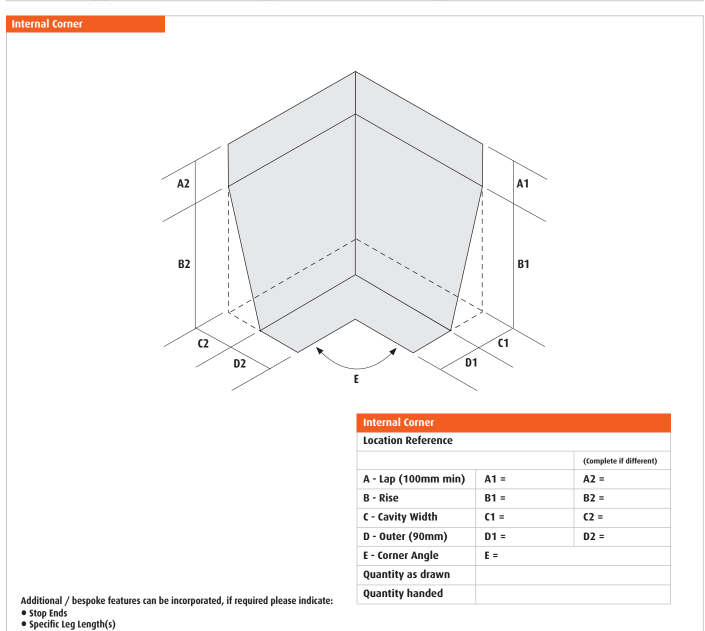
- Stop EndsSpecific Leg Length(s)

Please note External Corners are made to order and are non-returnable					
Signed	Print Name				
Position	Date				

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	



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

Print Name

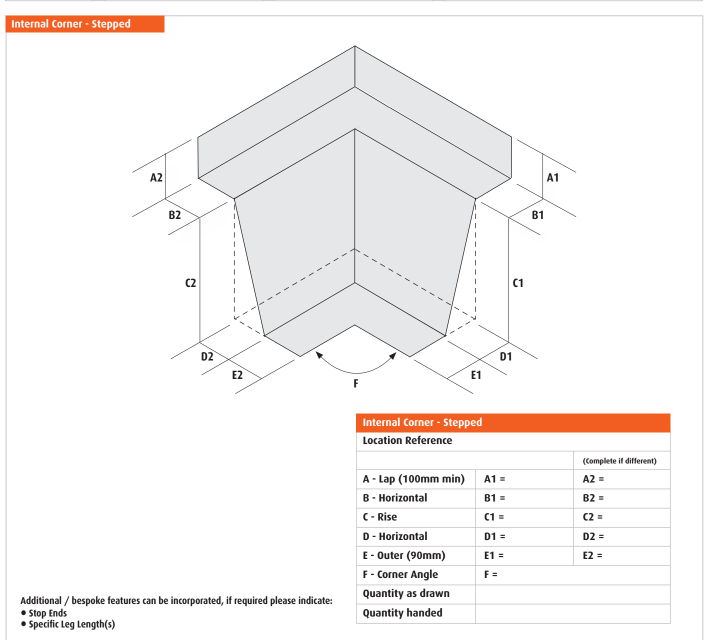
Date

Email:

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	

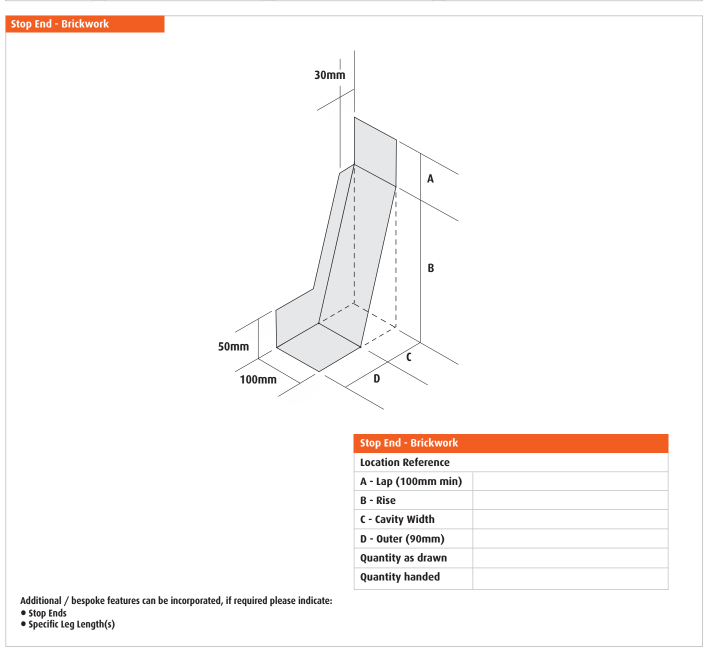


Please note External Corners are made to order and are non-returnable					
Signed	Print Name				
Position	Date				

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	



Please note External Corners are made to order and are non-returnable					
Signed	Print Name				
Position	Date				

Email:

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	

Post Code	Tel	Fax	Email
Stop End - Blockwo	100m		
		Stop End - Block Location Referen	
		A - Lap (100mm	
		B - Rise	
		C - Cavity Width	
		D - Outer (90mm)
		Quantity as draw	
		Quantity handed	
Additional / bespol	ce features can be incorporated, if required		

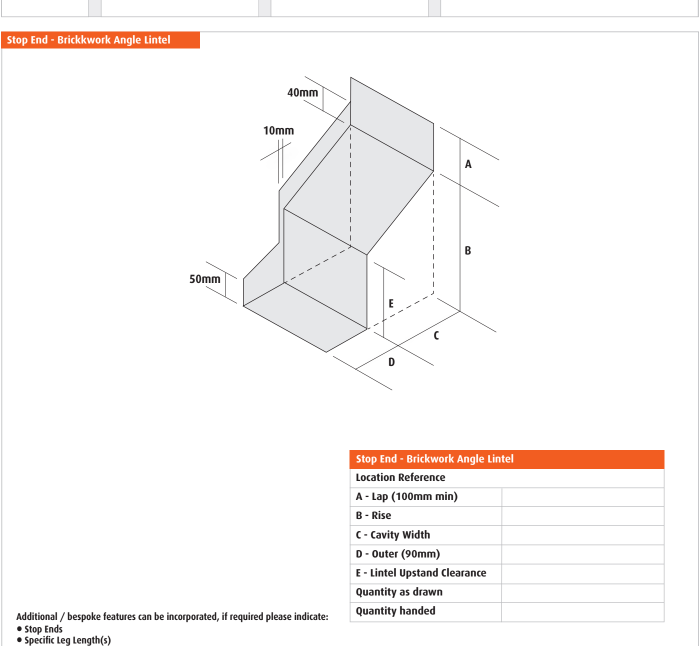
- Stop Ends
- Specific Leg Length(s)

Please note External Corners are made to order and are non-returnable				
Signed	Print Name			
Position	Date			

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	



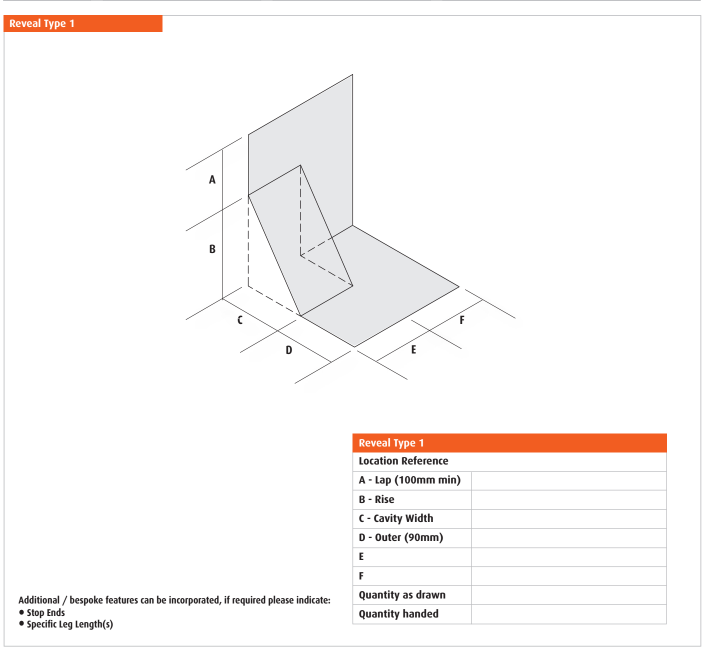
Please note External Corners are made to order and are non-returnable				
Signed	Print Name			
Position	Date			

Email:

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	

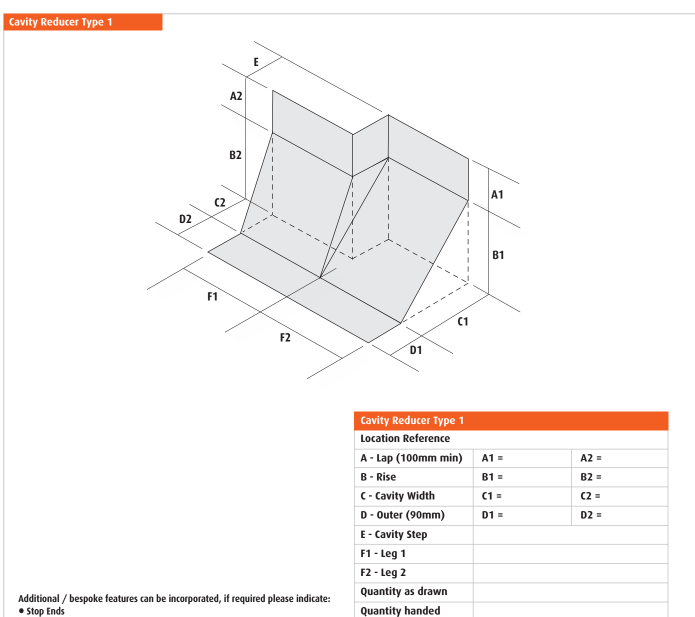


Please note External Corners are made to order and are non-returnable				
Signed	Print Name			
Position	Date			

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	



Stop Ends

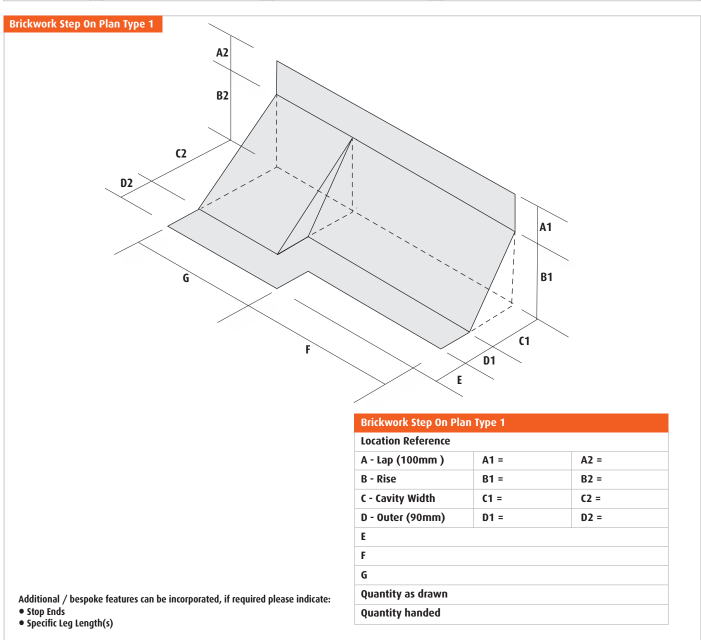
• Specific Leg Length(s)

Please note External Corners are made to order and are non-returnable				
Signed	Print Name			
Position	Date			

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	
1 031 0000				



Please note External Corners are made to order and are non-returnable				
Signed	Print Name			
Position	Date			



Project ————
Building —
Floor level
Inspected by
Signature
Date

METZ Installation Checklist

Ensure all required tools are to hand and wear appropriate safety equipment (gloves, goggles, etc.)
All surfaces should be clean and dry and primed where necessary
Use a maximum length of 2m for forming / fitting
All preformed units must be fitted before straight lengths
Fit 100mm upstand to back wall after marking level line
Ensure the angle of the tray in the cavity is between 10° and 80°
Fit METZ cavity tray 10mm back from face of the brickwork
Secure mechanically at 600mm centres with minimum 30mm embedment
A mechanical fixing should also be used on all laps
Joints should overlap by 100mm
Exposed edges should be sealed with METZ Sealant
Wirebrush the surface of the METZ Cavity Tray that will come into contact with the mortar
Ensure that the section of cavity tray that is in the brickwork is laid on a mortar base and is also topped with mortar
When fixing to concrete or blockwork, surfaces should be primed with suitable PVA primer
Have A1 rated weepholes been fitted at 450mm centres?





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