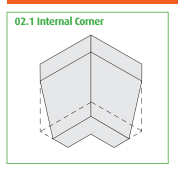
METZ Design Sheets Guide 1 - 6

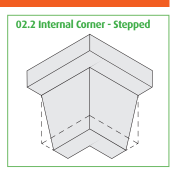
1 External Corners



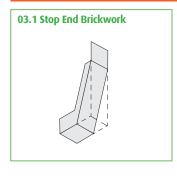


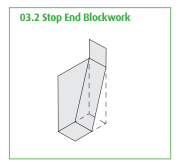
2 Internal Corners

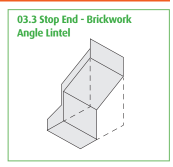




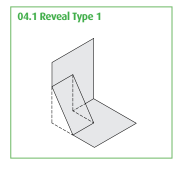
3 Stop Ends

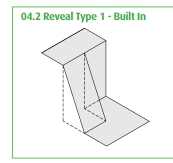


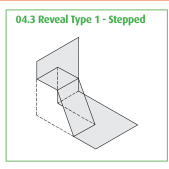


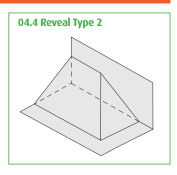


4 Reveals









5 Cavity Reducers





6 Height Reducer



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

Email:

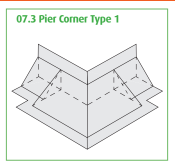
sales@miersconstructionproducts.co.uk

METZ Design Sheets Guide 7 - 10

7 Piers



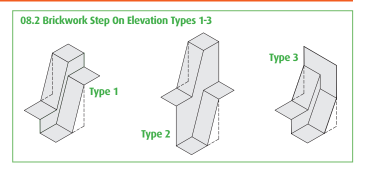






8 Brick Step Ons

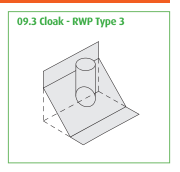




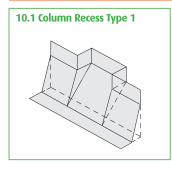
9 Cloaks

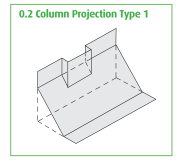


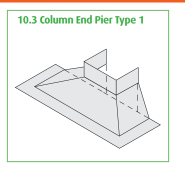




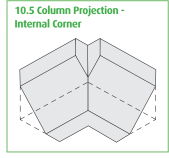
10 Columns

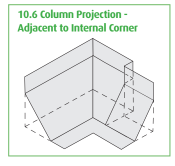












Typical PFU's shown -Please contact Miers Technical for full range

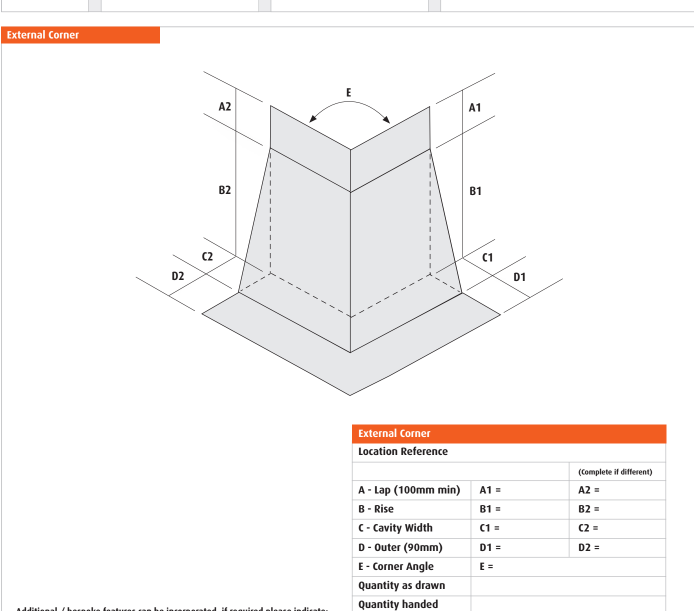
Email:

sales@miersconstructionproducts.co.uk

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:

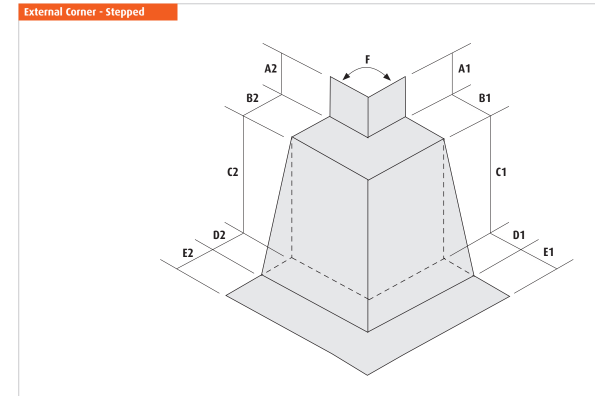
- Stop Ends
- Specific Leg Length(s)

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 - Steppe	ed	
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:

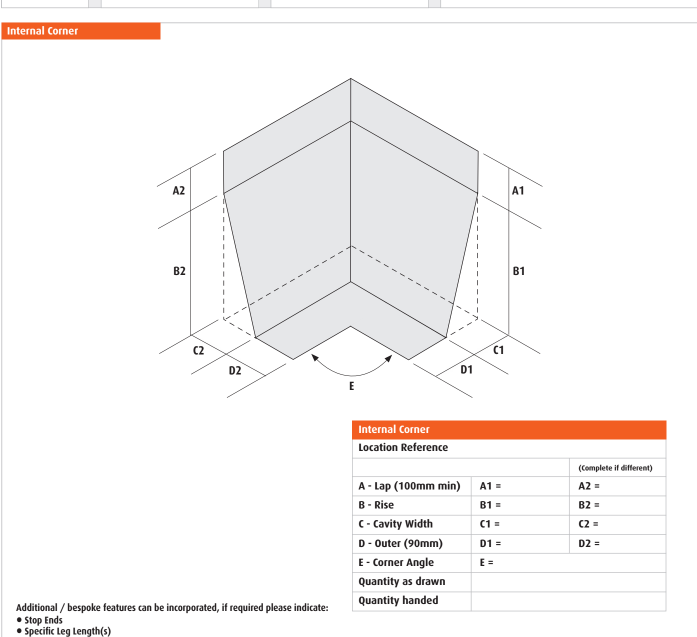
- Stop Ends
- Specific Leg Length(s)

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

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	

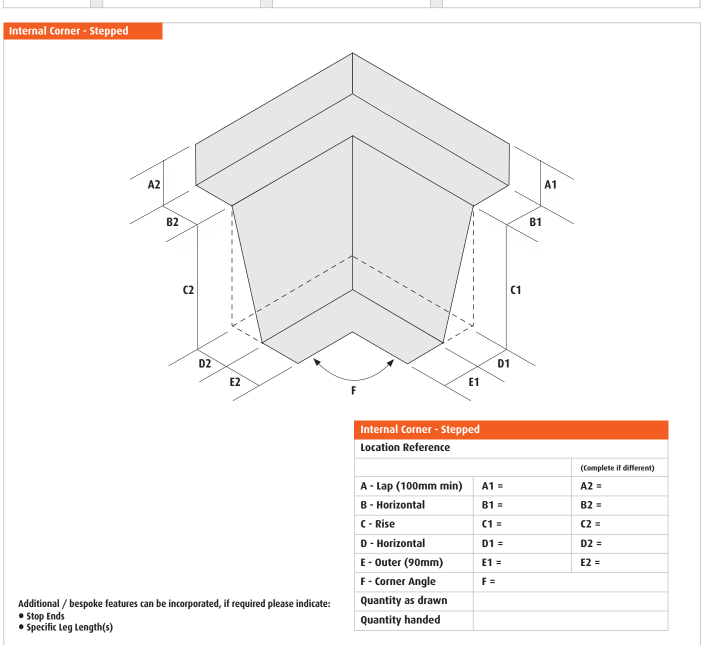


Please note External Corners are made to order and are non-returnable			
Signed	Print Name		
Position	Date		

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	
Stop End - Brickwork			

Stop End - Brickwork 30mm	A B
	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		

Design Sheet: 03.2 Stop End Blockwork

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

Site address				Troject Hame
Post Code	Tel	Fax	Ema	il
Stop End - Blockwo	100r	nm	B Stop End - Blockwork	
			Location Reference	
			A - Lap (100mm min)	
	B - Rise			
			C - Cavity Width	
			D - Outer (90mm)	
			Quantity as drawn Quantity handed	
Additional / bespok • Stop Ends • Specific Leg Lengt	re features can be incorporated, if required	please indicate:	quantity number	

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	

Stop End - Brickkwork Angle Lintel 40mm 10mm Α В 50mm Ε 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		

Customer Name

Design Sheet: 04.1 Reveal Type 1

Project Name

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

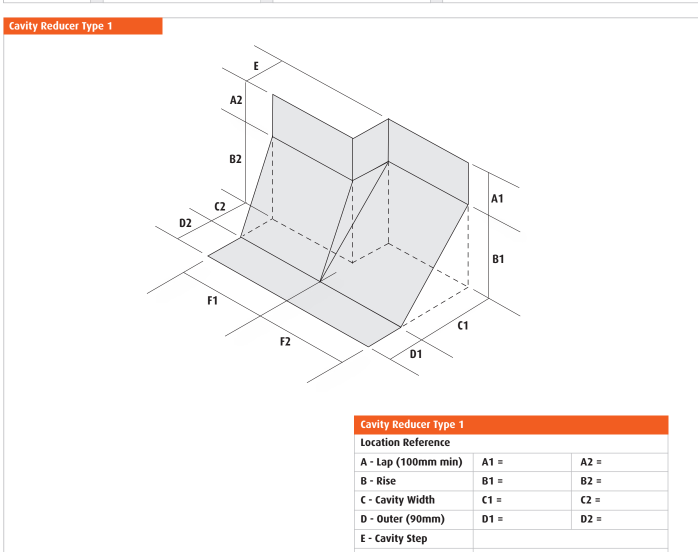
Site address					
Post Code	Tal	Fav	r	mail	
Post Code	Tel	Fax	t	IIIdli	
Reveal Type 1					
kevear type t					
			4		
			1		
	A				
		i \			
		\			
	B				
		\setminus		> _	
	(F	
		D	E		
		, , , , , , , , , , , , , , , , , , ,			
			Reveal Type 1		
			Location Reference		
			A - Lap (100mm mi	n)	
			B - Rise		
			C - Cavity Width		
			D - Outer (90mm)		
			E		
			F		
			Quantity as drawn		
Additional / bespol	ke features can be incorporated, if required	please indicate:			
Stop Ends Specific Leg Length	th(s)		Quantity handed		

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	



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

- Stop Ends
- Specific Leg Length(s)

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			

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	Ema	nil		
Brickwork Step On Plan Type 1 A2 B2 G F	Brickwork Step On Plat Location Reference A - Lap (100mm) B - Rise C - Cavity Width D - Outer (90mm) E		A2 = B2 = C2 = D2 =	
	G			
Additional / bespoke features can be incorporated, if required please indicate:	Quantity as drawn			
Stop EndsSpecific Leg Length(s)	Quantity handed			

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