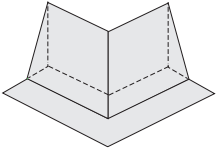


METZ **EaZi-Fit** Design Sheets Standards 1 - 3



EZ External Corner

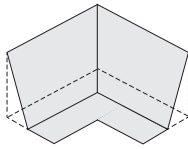
EZ External Corner



**Standard PFU's shown -
Please contact Miers
Technical for Specials**

EZ Internal Corner

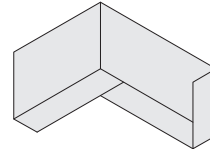
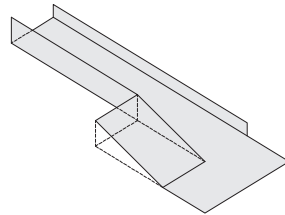
EZ Internal Corner



EZ Adjustable Reveal Floating Stop End and

EZ Adjustable Reveal

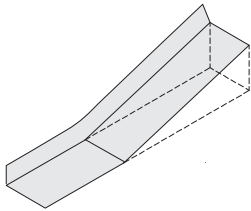
EZ Floating Stop End



METZ **EaZi-Fit** Design Sheets Specials 4 - 8

EZ Stop End Corner

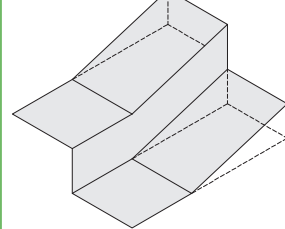
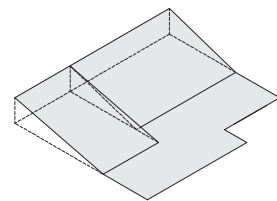
EZ Stop End



EZ Step On Plan and Step On Elevation

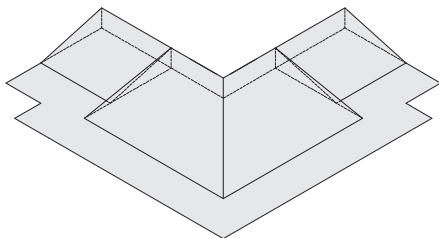
EZ Step On Plan

EZ Step On Elevation



EZ Pier Corner

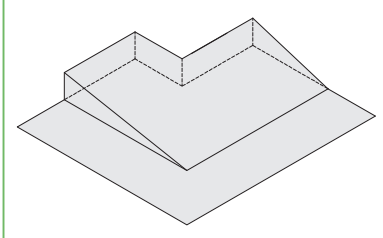
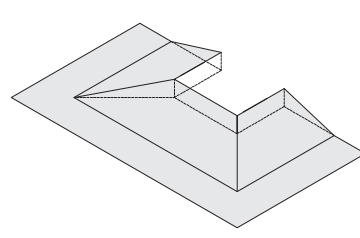
EZ Pier Corner



EZ Column End Pier and Column Projection & Reveal

EZ Column End Pier

EZ Column Projection and Reveal



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

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

External Corner		
<p>Additional / bespoke features can be incorporated, if required please indicate:</p> <ul style="list-style-type: none"> • Stop Ends • Specific Leg Length(s) 		
External Corner		
Location Reference		
		(Complete if different)
A - Rise	A1 =	A2 =
B - Cavity	B1 =	B2 =
C - Outer	C1 =	C2 =
D - Corner Angle	D =	
E - Tray to structure	E =	
Quantity as drawn		
Quantity handed		

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

Email: sales@miersconstructionproducts.co.uk

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

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

Internal Corner		
<p>The diagram shows a 3D perspective of an internal corner tray. It is a V-shaped tray with a central vertical ridge. Dimensions are labeled as follows: A1 and A2 are vertical rise dimensions on the left and right sides respectively; B1 and B2 are horizontal cavity dimensions; C1 and C2 are horizontal outer dimensions; D is the corner angle at the bottom; and E is the distance from the outer edge to the structure.</p>		
Internal Corner		
Location Reference		
		(complete if different)
A - Rise	A1 =	A2 =
B - Cavity	B1 =	B2 =
C - Outer	C1 =	C2 =
D - Corner Angle	D =	
E - Tray to structure	E =	
Quantity as drawn		
Quantity handed		
<p>Additional / bespoke features can be incorporated, if required please indicate:</p> <ul style="list-style-type: none"> • Stop Ends • Specific Leg Length(s) 		

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

Email: sales@miersconstructionproducts.co.uk

METZ EaZi-Fit Cavity Tray

Design Sheet: Adjustable Reveal

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

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

Adjustable Reveal

Miers EaZi-Fit installation videos

Scan Me!

Adjustable Reveal		
Location Reference		
A - Rise		
B - Cavity		
C - Outer	C1 =	C2 =
D		
E		
F - Tray to structure		
Quantity as drawn		
Quantity handed		

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

- Stop Ends
- Specific Leg Length(s)

Please note Adjustable Reveals are made to order and are non-returnable			
Signed		Print Name	
Position		Date	

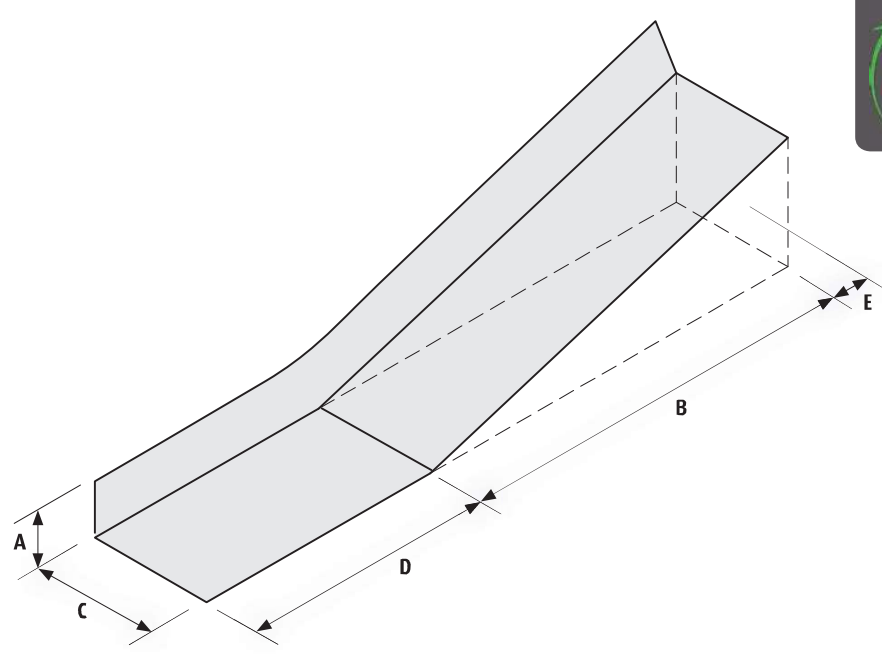

Email: sales@miersconstructionproducts.co.uk

METZ EaZi-Fit Cavity Tray

Design Sheet: EZ Stop End

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

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

Stop End																					
																					
																					
<p>Additional / bespoke features can be incorporated, if required please indicate:</p> <ul style="list-style-type: none"> • Stop Ends • Specific Leg Length(s) 																					
<table border="1"> <tr> <th colspan="2">Stop End</th> </tr> <tr> <td colspan="2">Location Reference</td> </tr> <tr> <td colspan="2" style="text-align: right;">(Complete if different)</td> </tr> <tr> <td>A - Rise</td> <td> </td> </tr> <tr> <td>B - Cavity</td> <td> </td> </tr> <tr> <td>C - Outer</td> <td> </td> </tr> <tr> <td>D</td> <td> </td> </tr> <tr> <td>E - Tray to structure</td> <td> </td> </tr> <tr> <td>Quantity as drawn</td> <td> </td> </tr> <tr> <td>Quantity handed</td> <td> </td> </tr> </table>		Stop End		Location Reference		(Complete if different)		A - Rise		B - Cavity		C - Outer		D		E - Tray to structure		Quantity as drawn		Quantity handed	
Stop End																					
Location Reference																					
(Complete if different)																					
A - Rise																					
B - Cavity																					
C - Outer																					
D																					
E - Tray to structure																					
Quantity as drawn																					
Quantity handed																					

Please note Stop Ends are made to order and are non-returnable	
Signed	Print Name
Position	Date

Email: sales@miersconstructionproducts.co.uk

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

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

Stop End Plan

Stop End Plan		
Location Reference		
A - Rise		
B - Cavity	B1 =	B2 =
C - Outer	C1 =	C2 =
	C3 =	C4 =
	C5 =	
D - Tray to structure		
Quantity as drawn		
Quantity handed		

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

- Stop Ends
- Specific Leg Length(s)

Please note Stop End Plans are made to order and are non-returnable		
Signed		Print Name
Position		Date

Email: sales@miersconstructionproducts.co.uk

To place an order for METZ EZ Non-Combustible Step On Elevation please fill out the form below.

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

Step On Elevation

Can be achieved on site
by overlapping the linear tray

Step On Elevation		
Location Reference		
(complete if different)		
A - Rise	A1 =	A2 =
B - Cavity		
C - Outer	C1 =	C2 =
	C3 =	
D - Tray to structure		
Quantity as drawn		
Quantity handed		

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

- Stop Ends
- Specific Leg Length(s)

Please note Step On Elevations are made to order and are non-returnable	
Signed	Print Name
Position	Date

Email: sales@miersconstructionproducts.co.uk

METZ EaZi-Fit Cavity Tray

Design Sheet: EZ Pier Corner

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

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

Pier Corner		
Location Reference		
(complete if different)		
A - Rise	A =	
B - Cavity	B1 =	B2 =
C - Outer	C1 =	C2 =
D	D1 =	D2 =
E	E1 =	E2 =
F	F1 =	F2 =
G - Tray to structure		
Quantity as drawn		
Quantity handed		

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

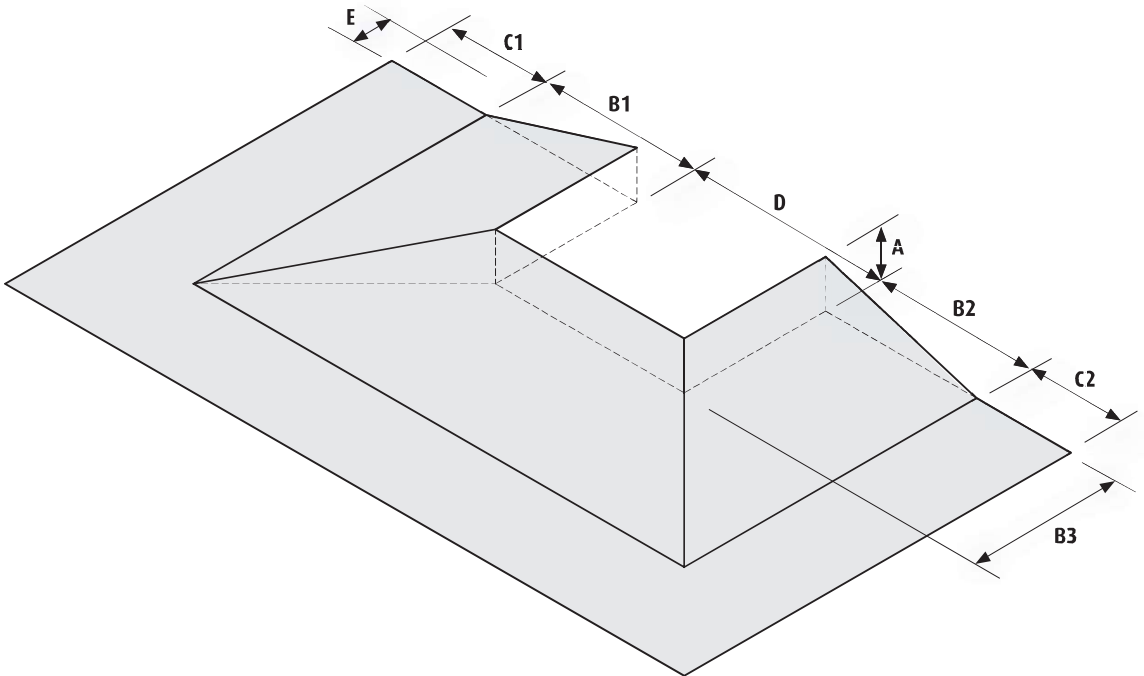
- Stop Ends
- Specific Leg Length(s)

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

Email: sales@miersconstructionproducts.co.uk

To place an order for METZ EZ Non-Combustible Column End Pier please fill out the form below.

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

Column End Pier		
		
Column End Pier		
Location Reference		
A - Rise		
B - Cavity	B1 =	B2 =
	B3 =	
C - Outer	C1 =	C2 =
D		
E - Tray to structure		
Quantity as drawn		
Quantity handed		
<p>Additional / bespoke features can be incorporated, if required please indicate:</p> <ul style="list-style-type: none"> • Stop Ends • Specific Leg Length(s) 		

Please note Column End Piers are made to order and are non-returnable		
Signed		Print Name
Position		Date

Email: sales@miersconstructionproducts.co.uk

METZ EaZi-Fit Cavity Tray

Design Sheet: EZ Column Projection & Reveal

To place an order for METZ EZ Non-Combustible Column Projection & Reveal please fill out the form below.

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

Column Projection & Reveal

Column Projection & Reveal		
Location Reference		
A - Rise		
B - Cavity	B1 =	B2 =
	B3 =	
C - Outer	C1 =	C2 =
G - Tray to structure		
Quantity as drawn		
Quantity handed		

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

- Stop Ends
- Specific Leg Length(s)

Please note Column Projection & Reveals are made to order and are non-returnable		
Signed		Print Name
Position		Date

Email: sales@miersconstructionproducts.co.uk

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

METZ EaZi-Fit Installation Checklist



- Ensure all required tools are to hand and wear appropriate safety equipment (gloves, goggles, etc.)
- All surfaces should be clean and dry
- Use a maximum length of 2m for forming / fitting
- Preformed units can be installed on top or below the prefab 2m lengths
- Stop ends must be fitted under the prefab 2m lengths
- Fit METZ cavity tray a minimum of 3mm back from face of the brickwork
- Joints should overlap by a minimum 100mm
- All exposed edges are to be sealed with METZ sealant
- Wire brush the surface in contact with mortar of any site formed linear lengths or site formed units
- Ensure that the section of cavity tray that is in the brickwork is laid on a 5mm mortar base and is also topped with 5mm of mortar
- Have A1 rated weep holes been fitted at 450mm centres?

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