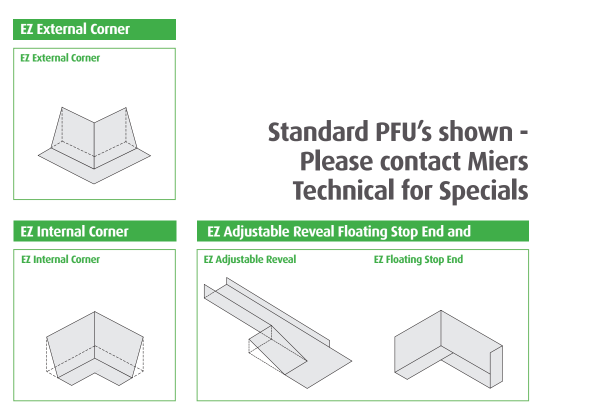
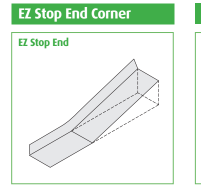
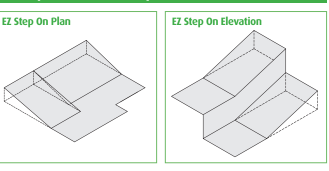
METZ EaZi-Fit Design Sheets Standards 1 - 3



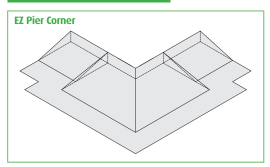
METZ EaZi-Fit Design Sheets Specials 4 - 8



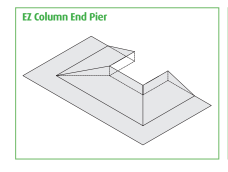
EZ Step On Plan and Step On Elevation



EZ Pier Corner



EZ Column End Pier and Column Projection & Reveal



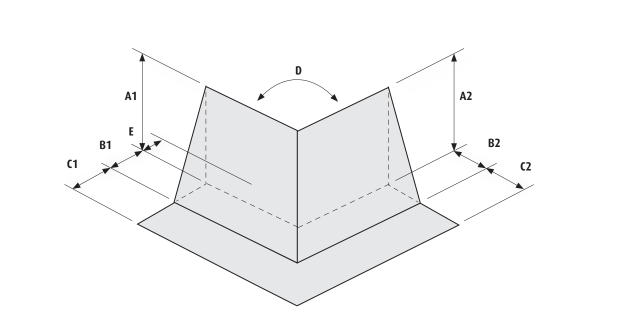


Design Sheet: EZ External Corner

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



	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 =		
orporated, if required please indicate:	Quantity as drawn			
	Quantity handed			

Additional / bespoke features can be in Stop Ends
Specific Leg Length(s)

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

Email:

METZ EaZi-Fit Cavity Tray Design Sheet: EZ Internal Corner

Internal Corner place fill out the form below To place ap order for METZ EZ Non Co -- I. . . . **.** . I. I

		Project Name	
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E B1	_	/.	
E B1	Internal Corner	/.	
E B1	_	/.	
E B1	Internal Corner Location Reference	/.	erent)
E B1	Internal Corner	C2	erent)
E B1	Internal Corner Location Reference	C2 (Complete if diffe	erent)
E B1	Internal Corner Location Reference A - Rise B - Cavity C - Outer	C2 (Complete if diffe A1 = A2 =	erent)
E B1	Internal Corner Location Reference A - Rise B - Cavity C - Outer D - Corner Angle	C2 (Complete if diffe A1 = A2 = B1 = B2 =	erent)
	Internal Corner Location Reference A - Rise B - Cavity C - Outer D - Corner Angle E - Tray to structure	C2 (Complete if diffe A1 = A2 = B1 = B2 = C1 = C2 =	erent)
E B1 c1 c1	Internal Corner Location Reference A - Rise B - Cavity C - Outer D - Corner Angle E - Tray to structure Quantity as drawn	C2 (Complete if diffe A1 = A2 = B1 = B2 = C1 = C2 = D =	erent)
	Internal Corner Location Reference A - Rise B - Cavity C - Outer D - Corner Angle E - Tray to structure	C2 (Complete if diffe A1 = A2 = B1 = B2 = C1 = C2 = D =	erent)

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

Email:

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	
Cite address			
Site address			
Post Code Tel Fax	Ema	il	
Adjustable Reveal			
E			
			\checkmark
F			
Miers EaZi-Fit installation videos	D	Q	
Scan Me!	Adjustable Reveal		
	A - Rise		
	B - Cavity	<u> </u>	<u> </u>
	C - Outer	C1 =	C2 =
	D		
	E		
	F - Tray to structure		
Additional / bespoke features can be incorporated, if required please indicate:	Quantity as drawn		
 Stop Ends Specific Leg Length(s) 	Quantity handed		

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

Email:

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	Emai	
itop End		
		Miers EaZi-Fit installation videos
A D D	B Stop End	
	Stop End	
		(Complete if different)
	Stop End Location Reference	(Complete if different)
	Stop End Location Reference A - Rise	(Complete if different)
	Stop End Location Reference A - Rise B - Cavity	(Complete if different)
	Stop End Location Reference A - Rise B - Cavity C - Outer	(Complete if different)
	Stop End Location Reference A - Rise B - Cavity C - Outer D	(Complete if different)
	Stop End Location Reference A - Rise B - Cavity C - Outer D E - Tray to structure	(Complete if different)
	Stop End Location Reference A - Rise B - Cavity C - Outer D	(Complete if different)

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

Email:

METZ EaZi-Fit Cavity Tray Design Sheet: EZ Stop End Plan

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B1			1
B1	Stop End Plan		1
B1	Stop End Plan Location Reference		1
B1	Stop End Plan Location Reference A - Rise		
B1	Stop End Plan Location Reference A - Rise B - Cavity	B1 =	B2 =
B1	Stop End Plan Location Reference A - Rise	B1 = C1 =	B2 = C2 =
B1	Stop End Plan Location Reference A - Rise B - Cavity	B1 =	B2 =
B1	Stop End Plan Location Reference A - Rise B - Cavity	B1 = C1 =	B2 = C2 =
B1	Stop End Plan Location Reference A - Rise B - Cavity	B1 = C1 = C3 =	B2 = C2 =
B1	Stop End Plan Location Reference A - Rise B - Cavity C - Outer	B1 = C1 = C3 =	B2 = C2 =

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

Email:

Design Sheet: EZ Step On Elevation

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

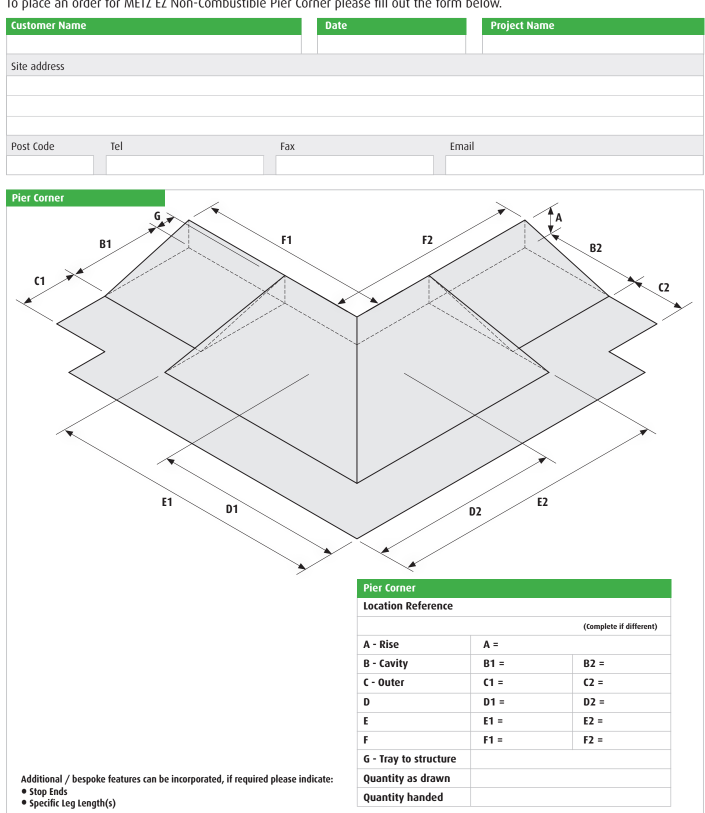
ustomer Name Date		Project Nar	ne
e address			
st Code Tel Fax	Er	nail	
ep On Elevation			
	G	by overla	A2
	Step On Elevation		<u></u>
	Step On Elevation Location Reference		
			(Complete if different)
		A1 =	(Complete if different) A2 =
	Location Reference	A1 =	
	Location Reference A - Rise	A1 = C1 =	
	Location Reference A - Rise B - Cavity C - Outer	C1 = C3 =	A2 =
	Location Reference A - Rise B - Cavity	C1 = C3 =	A2 =
Additional / bespoke features can be incorporated, if required please indicate: • Stop Ends	Location Reference A - Rise B - Cavity C - Outer	C1 = C3 =	A2 =

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

Email:

Design Sheet: EZ Pier Corner

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



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

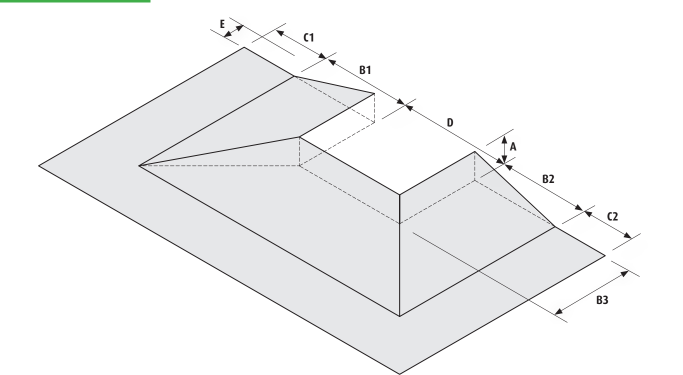
Email:

Design Sheet: EZ Column End Pier

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	n End Pier			
	Location Reference				
	A - Rise				
	B - Cavity	B1 =	B2 =		
		B3 =			
	C - Outer	C1 =	(2		
	D				
	E - Tray to structure				
Additional / bespoke features can be incorporated, if required please indicate: • Stop Ends • Specific Leg Length(s)	Quantity as drawn				
	Quantity handed				

 Please note Column End Piers are made to order and are non-returnable

 Signed
 Print Name

 Position
 Date

 Image: Date
 Date

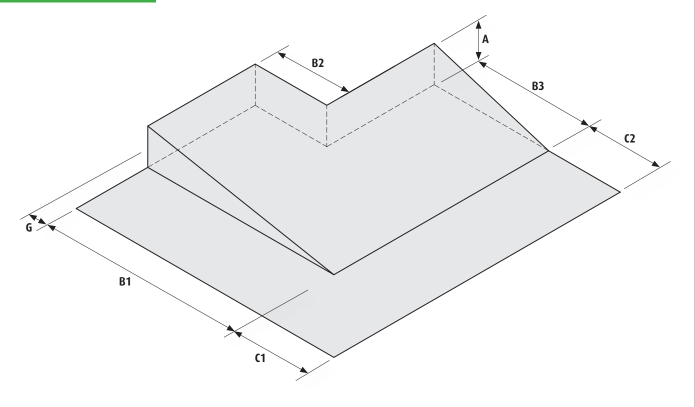
Email:

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 =		
Additional / bespoke features can be incorporated, if required please indicate: • Stop Ends • Specific leg length(c)	C - Outer	C1 =	C2	
	G - Tray to structure			
	Quantity as drawn			
	Quantity handed			

• Specific Leg Length(s)

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

Email: