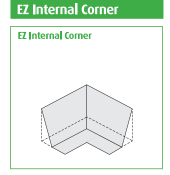
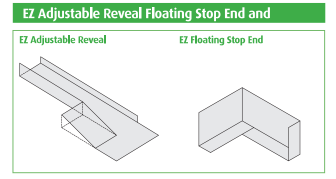
## METZ EaZi-Fit Design Sheets Standards 1 - 3

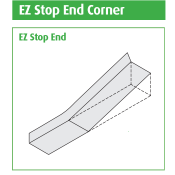


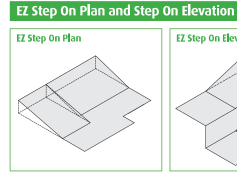
## Standard PFU's shown -Please contact Miers Technical for Specials





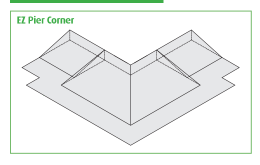
## METZ EaZi-Fit Design Sheets Specials 4 - 8



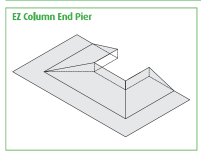


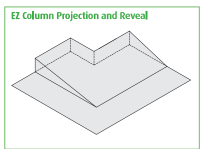


#### **EZ Pier Corner**



#### 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 Nar	~~
Customer Name		Date		Project Nai	iie
ci. II.					
Site address					
Post Code	Te <b>l</b>	Fax	En	nai <b>l</b>	
	A1 B1 C1		External Corner	AZ	B2 C2
			Location Reference		
			Social Reference		(Complete if different)
			A - Rise	A1 =	A2 =
			B - Cavity	B1 =	B2 =
			C - Outer	C1 =	C2 =
			D - Corner Angle	D =	<b>52</b> -
			E - Tray to structure	E =	
				E -	
Additional / bespo	ke features can be incorporated, if require	d please indicate:	Quantity as drawn		

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

Email:

**Quantity handed** 

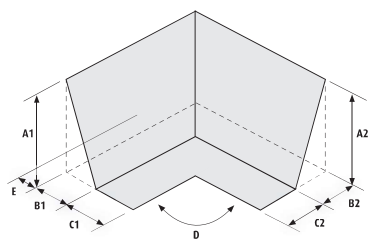
sales@miers construction products. co. uk

• Stop Ends

• Specific Leg Length(s)

#### **Design Sheet: EZ Internal Corner**

To place an order	for METZ EZ Non-Com	bustible Internal	Corner please fill out th	e form be	ow.	
Customer Name			Date	Pi	roject Name	
Site address						
Post Code	Tel	Fax		Email		
latara l Caraca						
Internal Corner						



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		

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

- Stop Ends Specific Leg Length(s)

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

#### Design Sheet: Adjustable Reveal

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

Customer Name Dat	e	Project Name	
Site address			
Post Code Tel Fax	E	mail	
Adjustable Reveal			
Miers Eazi-Fit installation videos	D		
Scan Me!	Adjustable Reveal		
	Location Reference		
	A - Rise		
	B - Cavity	(1 -	
	C - Outer	C1 = C2 =	
	E		
	F - Tray to structure		
Additional / bespoke features can be incorporated, if required please indicate:	Quantity as drawn		
<ul><li>Stop Ends</li><li>Specific Leg Length(s)</li></ul>	Quantity handed		
Please note Adjustable Reveals ar	e made to order and are	non-returnable	
	Print Na		
Signed	Pilit Na	ille—	
Position	Date		

## Design Sheet: EZ Stop End

		Project Name
e address		
t Code Tel Fax	Ema	ail
p End		
		Miers Eazi-Finstallation videos  Gean Me!
A	В	
	Stop End	
		(Complete if different)
	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 C - Outer D	(Complete if different)
	Stop End Location Reference  A - Rise B - Cavity C - Outer D E - Tray to structure	(Complete if different)
dditional / bespoke features can be incorporated, if required please indicate:	Stop End Location Reference  A - Rise B - Cavity C - Outer D E - Tray to structure Quantity as drawn	(Complete if different)
	Stop End Location Reference  A - Rise B - Cavity C - Outer D E - Tray to structure	(Complete if different)
dditional / bespoke features can be incorporated, if required please indicate:	Stop End Location Reference  A - Rise B - Cavity C - Outer D E - Tray to structure Quantity as drawn	(Complete if different)
dditional / bespoke features can be incorporated, if required please indicate:	Stop End Location Reference  A - Rise B - Cavity C - Outer D E - Tray to structure Quantity as drawn Quantity handed	
dditional / bespoke features can be incorporated, if required please indicate: Stop Ends Specific Leg Length(s)	Stop End Location Reference  A - Rise B - Cavity C - Outer D E - Tray to structure Quantity as drawn Quantity handed	eturnable

#### Design Sheet: EZ Stop End Plan

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

Customer Name Da	te	Project Na	me	
Site address				
Post Code Te <b>l</b> Fax	Em	ai <b>l</b>		
Stop End Plan				
BI	CS	B2	C2 C3 C4	
	Stop End Plan			
	Location Reference			
	A - Rise			-
	B - Cavity	B1 =	B2 =	
	C - Outer	C1 =	C2 =	
		C3 =	C4 =	
		C5 =		
	D - Tray to structure			
Additional / bespoke features can be incorporated, if required please indicate:	Quantity as drawn			
<ul><li>Stop Ends</li><li>Specific Leg Length(s)</li></ul>	Quantity handed			
Please note Stop End Plans are	made to order and are no	n-returnable		
igned	Print Nam	ie		
Position	Date			

Emai**l**:

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## Design Sheet: EZ Step On Elevation

omer Name Date		Project Name	
address			
duic33			
Code Te <b>l</b> Fax	Em	ai <b>l</b>	
o On Elevation			
C1 A1	G	Can be accept overlapping A2	nieved on site ng 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		
lditional / bespoke features can be incorporated, if required please indicate:	Quantity as drawn		
Iditional / bespoke features can be incorporated, if required p <b>l</b> ease indicate: Stop Ends Specific Leg Length(s)	Quantity as drawn Quantity handed		
Stop Ends			

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

#### **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	Em	nail	
Pier Corner		> 1	
G		TA A	
B1 F1	F2		B2
CI V			(2
	$\setminus \setminus / \setminus$		
	·		
		$\times$ /	
			*
		/ / /	
E1 ns		E2	
E1 D1		D2	
>			_
	Pier Corner		
	Location Reference		
			Complete if different)
	A - Rise	A =	_
	B - Cavity		32 =
	C - Outer		.2 =
	D		02 =
	E -		:2 =
	F	F1 =   F	:2 =
	G - Tray to structure		
Additional / bespoke features can be incorporated, if required please in  Stop Ends			
Stop Ends     Specific Leg Length(s)	Quantity handed		
		2.2	

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

## Design Sheet: EZ Column End Pier

	2	Project Name	e
address			
st Code Tel Fax	Em	lica	
st Code Tel Fax	EII	idi <b>i</b>	
umn End Pier			
E			
CI			
	<b>B</b> 1		
		D	
		A	
			B2
		_	(2
			<b>*</b>
		$\sim$	В3
	Column End Pier		
	Column End Pier Location Reference		
	Location Reference	B1 =	B2 =
	Location Reference A - Rise	B1 = B3 =	
	Location Reference A - Rise		
	Location Reference A - Rise B - Cavity	B3 =	B2 =
	Location Reference A - Rise B - Cavity C - Outer	B3 =	B2 =
Additional / bespoke features can be incorporated, if required please indicate:	Location Reference A - Rise B - Cavity  C - Outer D	B3 =	B2 =
Additional / bespoke features can be incorporated, if required please indicate:  Stop Ends Specific Leg Length(s)	Location Reference A - Rise B - Cavity  C - Outer D E - Tray to structure	B3 =	B2 =
dditional / bespoke features can be incorporated, if required please indicate: Stop Ends Specific Leg Length(s)	Location Reference A - Rise B - Cavity  C - Outer D E - Tray to structure Quantity as drawn	B3 =	B2 =
Stop Ends Specific Leg Length(s)	Location Reference A - Rise B - Cavity  C - Outer D E - Tray to structure Quantity as drawn Quantity handed	B3 = C1 =	B2 =
Stop Ends Specific Leg Length(s)  Please note Column End Piers are	Location Reference A - Rise B - Cavity  C - Outer D E - Tray to structure Quantity as drawn Quantity handed	B3 = C1 =	B2 =
Stop Ends Specific Leg Length(s)	Location Reference A - Rise B - Cavity  C - Outer D E - Tray to structure Quantity as drawn Quantity handed	B3 = C1 =	B2 =

# Design Sheet: EZ Column Projection & Reveal

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

		Project Name	
address			
Code Tel Fax	Em	ail	
Tox	EIII	all	
ımn Projection & Reveal			
		↑ A	
B2		<b>\</b>	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		B3	
			(2
			>
6			
B1			
cı 🗡			
<b>*</b>			
	Column Projection & F	Reveal	
	Column Projection & F	teveal	
		Reveal	
	Location Reference	Reveal	B2 =
	Location Reference A - Rise		B2 =
	Location Reference A - Rise	B1 =	B2 =
	Location Reference A - Rise B - Cavity	B1 = B3 =	
dditional / bespoke features can be incorporated, if required please indicate:	Location Reference A - Rise B - Cavity C - Outer	B1 = B3 =	
additional / bespoke features can be incorporated, if required please indicate:	Location Reference A - Rise B - Cavity  C - Outer G - Tray to structure	B1 = B3 =	
Stop Ends	Location Reference A - Rise B - Cavity  C - Outer G - Tray to structure Quantity as drawn	B1 = B3 =	
Stop Ends Specific Leg Length(s)	Location Reference A - Rise B - Cavity  C - Outer G - Tray to structure Quantity as drawn Quantity handed	B1 = B3 = C1 =	
Stop Ends Specific Leg Length(s)  Please note Column Projection & Reveals a	Location Reference A - Rise B - Cavity  C - Outer G - Tray to structure Quantity as drawn Quantity handed	B1 = B3 = C1 =	
Stop Ends Specific Leg Length(s)	Location Reference A - Rise B - Cavity  C - Outer G - Tray to structure Quantity as drawn Quantity handed	B1 = B3 = C1 =	

Email:

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

# **METZ EaZi-Fit Installation Checklist**

V	
	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 ween holes been fitted at 450mm centres?





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**e** sales@miersconstructionproducts.co.uk www.miersconstructionproducts.co.uk



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September 2023