

# **Specialist suppliers to Concrete Frame Contractors**



Improving choice, quality and service



FS 658263

#### Geotub Circular formers



#### Geotub Panel Square/rectangular formers



Geopanel Star Adjustable square/ rectangular formwork







**Lightweight units** 

## **Geoplast Formwork** The simple formwork solution

#### **Advantages**

- Lightweight units that are fast and simple to install. Handles lock the units into position with a 90° turn
- Economical and cost effective. Many repeat uses with very little maintenance
- Easy to clean. Just rinse with water
- Easy to store. Can be completely dismantled. Does not need to be stored in a dry environment
- Robust units are resistant to damage
- No release agents needed.



Concrete will not stick to the plastic surface

- Outer side of panels are ribbed to allow easy plumbing and anchoring of props
- Environmentally friendly. Many repeat uses and made from recycled materials
- Geopanel Star is adjustable and hence reduces the amount of sizes required
- Reduces pressure on crane time as formwork panels can be fixed and struck by hand



Easy to clean

## **BAG Column Former** Circular column disposable formwork

Tube I/D

Tube Wall

#### **Advantages**

BAG

BAG

BAG

BAG

BAG

BAG

BAG

BAG

BAG

Erect the disposable tube

checking its vertical alignment

- **Easy to handle and install (1)**
- Simply pour the concrete into the tube (2)
- Economical
- High quality finish
- Tear-off strip for easy removal (3)
- Sleeve can aid curing and protect the column

Also available for

square columns

(mm)	Thickness (mm)	Required(m <sup>3</sup> /mtr)	(kg/mtr)
150	2.80	0.018	1.24
200	2.80	0.031	1.63
240	3.20	0.045	1.96
250	3.20	0.049	2.08
300	3.20	0.071	2.38
350	3.70	0.096	3.09
400	4.10	0.126	3.52
450	4.10	0.159	4.50
500	4.60	0.196	5.44
550	4.60	0.237	5.99
600	5.00	0.283	6.53
650	5.00	0.332	7.16
700	5.00	0.385	7.71
750	5.00	0.442	8.26
800	5.50	0.502	8.81
850	5.50	0.567	9.36
900	5.50	0.636	9.91
950	5.50	0.708	10.46
1000	5.90	0.785	11.11
1100	5.90	0.950	12.11
1200	5.90	1.130	13.21
BAG Sau	Jare Column Fo	rmer	

Concrete

Weight

2 10

#### BAG Square Column Former 200 x 200 300 0.040

200 x 200	200	0.040	5.10
240 x 240	360	0.057	3.90
250 x 250	374	0.062	4.00
300 x 300	458	0.090	5.20
350 x 350	514	0.122	6.00
400 x 400	586	0.160	7.60
450 x 450	666	0.202	8.70
500 x 500	736	0.250	9.80



## **Shearstrip** Prefabricated shear reinforcement system for concrete slabs

Shearstrip is used for the transmission of high shear forces in flat floor applications with reduced requirements for formwork and reinforcement and for optimum use of space. They consist of double-headed anchors connected by a strip and are used within a slab to provide additional reinforcement around columns.

#### **Advantages**

- Increased load carrying capacity
- Quick and simple installation
- Installation possible from the top and bottom
- Simplified formwork design
- Can be used for flat ceilings from a thickness of 180mm
- Lower construction height of the ceiling due to higher loadcarrying capacity than conventional reinforcement technology
- No thickening of reinforcement around column heads
- Can be used for all support positions and support forms



Design Service Available

#### Manufacture

Shearstrip is manufactured from 500C Grade Rebar Double Headed Studs, conforming to the strength and dimensional requirements incorporated within BS 8110 and BS EN 1992-1-1 (EC2).

#### Installation

Shearstrip rails are placed around the column in a calculated arrangement to meet the designed specification. The number, height and depth of the rails are determined by a calculation made using the criteria of the particular job. The carrier rails ensure correct positioning of the studs.

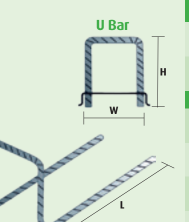
## **Conti Strip** Pull out reinforcement

A simple and cost effective method of providing reinforcement connection across concrete joints. The system comprises pre-bent reinforcing bars within a steel casing. The unit is cast into the first pour and when the contractor is ready remove the lid and bend out the starter bars.

#### **Advantages**

- Simplifies formwork design and accelerates pour schedules
- No need to damage formwork by drilling or cutting
- Starter bars are housed within their case until ready for use, leaving a safer working environment on site
- Easy to use
- Forms a rebate in the joint, giving better shear connection

#### Stock sizes



Case Width	Stirrup Width "W"	Stirrup Height "H"	Bar Size	Centres	Lap Length "L"
85	-	170	T12	150	480
85		170	T12	200	480
110	-	170	T16	150	640
110		170	T16	200	640
	"W"	"H"			"L"
140	120	170	T12	150	480
140	120	170	T12	200	480
160	140	170	T12	150	480
160	140	170	T12	200	480
190	160	170	T12	150	480
190	160	170	T12	200	480
190	160	170	T16	150	640
190	160	170	T16	200	640
240	220	170	T12	150	480
240	220	170	T12	200	480
240	220	170	T16	150	640
240	220	170	T16	200	640
	Width 85 85 110 110 110 140 140 160 160 190 190 190 190 240 240 240 240	WidthWidth "W"85-85-110-110-110-140120140120160140160140190160190160190160190220240220240220	WidthWidthHeight "H"85-17085-170110-170110-1701101170110120170140120170160140170160160170190160170190160170190160170190160170190160170190160170190160170190160170190160170190160170190160170190160170190160170190160170190160170190220170240220170240220170	Width "W"Height "H"Bar Size85 85-170112110 110-170116110 110-170116110 110-170116110 110-170112110 110-170112110 110120170112140 120170112120160 160140170112190 190160 	Width "W"Height "H"Bar SizeCentres85 85-170T1215010 110-170T16150110 110-170T16150110 110-170T16150110 110-170T16150110 110-170T16150110 110-170T12150110 110120170T12150140 120170T12150160 160170 170T12150190 190160 160170 170T16 150150190 190160 160170 170T16 150150240 240220 220170T12 12150240 220220170T12 150150240220170T12 150150240220170T12150240220170T12150240220170T16150240220170T12150240220170T12150240220170T12150240220170T16150

Hook Bar

All dimensions in millimetres

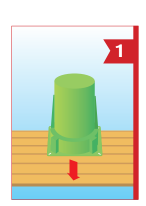


## **fischer** Firestop cast-in concrete device

A complete firestop system to protect pipe or cable installations through concrete floors.

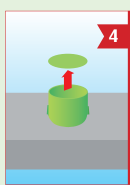
#### **Advantages**

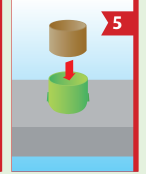
- Fast & Easy to install only 4 nails/screws to fix
- The most economical way to seal pipes through floors -40% saving over traditional methods
- Eliminates timber formwork and the need to work at heights to fit collars wraps
  - No additional mastic, making good or backfilling required
  - Sealed unit prevents water ingress
- Allows for connection of services within the unit
- Smoke tight
- Tested with various uPVC and HDPE pipes achieving a fire resistance of up to 4 hours in accordance with BS476.20:1987 & BS476.22:1987
- Extension sleeves and caps available for thicker slabs
- High visibility colour and reduction in trip hazard









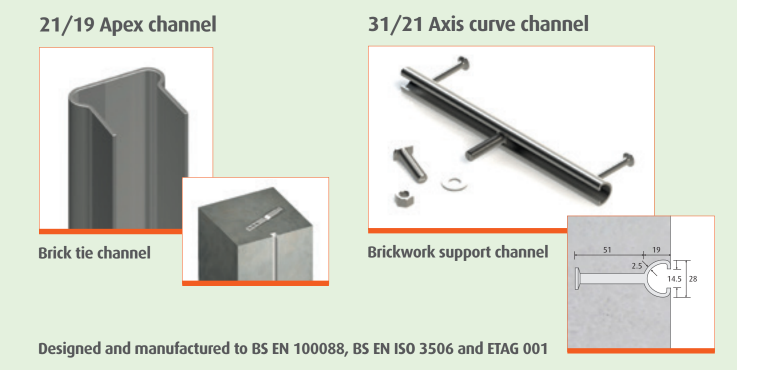


- 1. Place the cast-in device on the formwork
- 2. Secure into position with nails though the notches provided, don't skew the nails
- 3. Pour concrete
- 4. Strip away formwork and knock out the cap from the top collar
- 5. Insert the pipe section through the collar



### **Channel Systems** Solutions to fix components to concrete structures

When looking for a method to fix components to concrete structures, ACS Cast-in channels provide a simple and effective solution. Our extensive range of products are specially designed to allow fixing to slender or highly reinforced concrete and consist of both cold rolled channels suitable for static loads and hot rolled channels for dynamic loads.



ACS inner strength in construction

Technical details available on request.

All other types and sizes of channels are available.

## **Miers Group Depots** Throughout the **UK**



St Neots 01480 702222 Airdrie 01236 541130 Birmingham 0121 2893 293 Bordon 01420 200121 Launceston 01566 721011 Warrington 01925 202 128



#### **Head Office**

Hawkesden Road, St Neots, Cambs PE19 1QS t 01480 702222 f 01480 702223 e sales@miersconstructionproducts.co.uk www.miersconstructionproducts.co.uk