

Insulation Fixings



Metal Insulation Fixings











CORROSION RATING







Clean, dry & low humidity environments

Designed to anchor insulation material to concrete and masonry substrate materials.



Technical Data	
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Substrate	Concrete ≥ 25N/mm2
Substrate	Concrete 2 2314/111112
Туре	Metal
Drill Hole Ø (mm)	8.0
Min. Embedment Depth (mm)	50
Min. Drill Hole Depth (mm)	60
Rec. Tensile Load (kN)	0.20
Max Rec. Load (kg)	20





Drill required diameter hole

Hammer fixing through insulation

Product Code	Size Ø x L (mm)	Max. Fixture Thickness (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
		BAG			
MIF60	8.0 x 60	10	100	6	240
MIF90	8.0 x 90	40	100	4	160
MIF110	8.0 x 110	60	100	3	120
MIF140	8.0 x 140	90	100	3	120
MIF170	8.0 x 170	120	50	5	200
MIF200	8.0 x 200	150	50	4	160
MIF250	8.0 x 250	200	50	5	200
MIF300	8.0 x 300	250	50	5	200
TYPE - TAF				SUBTY	PE - TAF01

Plastic Cover Cap For Metal Insulation Fixings



For aesthetics, where metal insulation fixing heads are left exposed after installation.

Product Code	Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
		BAG		
MIFC TYPE - TAF	38.0	100	25 SUB	300 TYPE - TAF01

Plastic Insulation Fixings

Plastic





One piece impact resistant copolymer.

Note: Once installed, the head of the fixing should be taped and sealed to avoid any contact with wet plaster. Failure to do so may result in surface damage.



Substrate	Concrete ≥ 25N/mm2
Туре	Plastic
Drill Hole Ø (mm)	8.0
Min. Embedment Depth (mm)	40
Min. Drill Hole Depth (mm)	50
Rec. Tensile Load (kN)	0.15
Max Rec. Load (kg)	15



Product

Technical Data



Drill required diameter hole

Size

Hammer fixing through insulation

Max. Fixture Pack Carton Pallet

Code	Ø x L (mm)	Thickness (mm)	Qty (pcs)	Qty (packs)	Qty (packs)
		BAG			
PIF50	8 x 50	10	100	10	240
PIF70	8 x 70	30	100	10	240
PIF90	8 x 90	50	100	8	192
PIF110	8 x 110	70	100	8	192
PIF130	8 x 130	90	100	8	192
TYPE - TAF				SUB TY	PE - TAF01

Metal Insulation Discs

Zinc



MID35

Large diameter head for use with screws to hold insulation material to battens. Also used for ceiling crack repairs.

Note: Once installed, the head of the fixing should be taped and sealed to avoid any contact with wet plaster. Failure to do so may result in surface damage.





MID80

Provides a larger surface area when using metal insulation fixings to hold lighter or softer insulation to masonry. Simply slide the fixing through prior to installation. Use with Metal insulation fixings. Can also be used with large gauge and long screws for fixing insulation to timber

NEW



Large diameter head for use with countersunk screws to hold insulation material to battens. Stainless steel material for improved

corrosion resistance.

Stainless Steel

MID36SS

Product Code	Ø (mm)	Hole Size Ø (mm)	Qty	Carton Qty (packs)	Qty	
		BOX				
	Zinc					
MID35	35	5.0	100	35	840	
MID70	70.0	10.0	100	16	384	
MID80	85.0	12.0	50	16	384	
Stainless Steel						
MID36SS	36	5.5	100	35	840	
TYPE - TAF				SUB TY	PE - TAF01	

Metal Oval Stress Plate

Zinc





Frequently used with long screws to attach insulation material to timber. Oval type for use in softer materials, accommodates countersunk screws and recesses itself into insulation for a flush finish.

Note: Once installed, the head of the fixing should be taped and sealed to avoid any contact with wet plaster. Failure to do so may result in surface damage.

Product Code	Size (mm)	Hole Ø (mm)	Qty	Carton Qty (packs)	Pallet Qty (packs)
		вох			
MID8240	82 x 40	6.5	50	16	384
TYPE - TAF				SUB TYP	E - TAF01