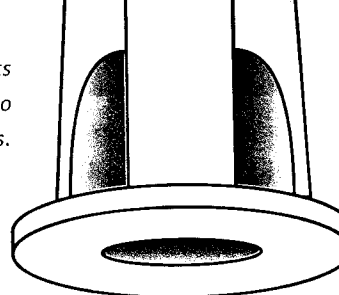


Hammerfix Products

The expanding range of Hammerfix Products offer some great little time saving fixings to cover most substrates.



Cable Tie Plugs (Cable ties not supplied)

Tower cable tie plugs offer a quick and easy way of fixing pipes or cables by means of a cable tie. Available in 3 options:

Cable Tie Plug: Drill a 6mm hole, hammer in the fixing and insert the cable tie.

Wak-It Cable Tie Holder: Drill a 8mm hole, hammer-in the wak-it pin and insert the cable tie.

Cable Tie Hammer-In: Simply hammer home the plug and insert the cable tie. No drilling and no special tools required.

product code	colour	length	hole diameter	max. cable tie width	average pack quantity	order multiples
55CTP640B1	Black	40mm	6mm drill	9mm	50	1 pk
55CTH	White	25mm	8mm drill	5mm	25	1 pk
55CTAC38B	Black	38mm	Hammer-In	9mm	50	1 pk

Trunking Fixing Plugs

Tower trunking fixing plugs, the ideal solution when speed of installation is paramount. There are two options available:

Trunking Fixing Plug: Drill a 6mm hole through the trunking and into the substrate then hammer in the fixing plug.

Trunking Plug Hammer-In: Pre-drill a 8mm hole into the trunking. Insert plug into the trunking and hammer into the substrate.

55TFP640W1	White	40mm	6mm drill	-	50	1 pk
55TAC35W	White	35mm	Hammer-In	-	50	1 pk

Pin Plugs

Tower's pin plug provides the ideal fixing in situations where the substrate is too hard to take a masonry nail or cable clip. Drill a 5mm hole and tap in the pin plug.

55PP1	Grey	20mm	5mm drill	-	100	10 pk
-------	------	------	-----------	---	-----	-------

Cable Clip Plugs

Tower's plastic cable clip plug provides the ideal hammer-in fixing when securing cable clips. No drilling required, simply hammer the plug into plasterboard or lightweight block then tap in the cable clip. It couldn't be simpler.

55CCP	Natural	20mm	Hammer-In	-	100	10 pk
-------	---------	------	-----------	---	-----	-------

Board Nails

The Tower board nail is suitable for fixing plasterboard on to lightweight block. Hammer the nail into the plasterboard for a secure fixing. It couldn't be easier.

55BN50N	Natural	50mm	Hammer-In	-	50	1 pk
---------	---------	------	-----------	---	----	------

Board Plugs

An ideal hammer-in fixing for screws. The Tower board plug can be tapped directly into plasterboard or lightweight block. No drilling and no special tools required. It's ideal for fixing light loads. Insert either 4, 6 or 8 gauge wood screws.

55BP	Black	20mm	Hammer-in	-	100	10 pk
------	-------	------	-----------	---	-----	-------

Screw Plugs

The Tower screw plug is ideal for fixing into lightweight blocks. The nail legs must be held together before it is hammered home. During installation the legs will spread to give a superb and unique pull out performance. Suitable for either 6, 8, or 10 gauge wood screws. No special tools required.

55SPAC65N	Natural	65mm	Hammer-in	-	50	1 pk
-----------	---------	------	-----------	---	----	------

Universal Hammer-In Fixings

Tower's all-in-one Wak-It universal anchor is quick and easy to fix. Simply drill and tap in the pin. Suitable for fixing into a range of different surfaces which are 3mm or thicker.

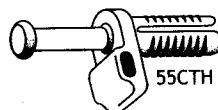
55UA	White	25mm	8mm drill	-	25	1 pk
------	-------	------	-----------	---	----	------



55CTP640B1

Cable Tie Plug

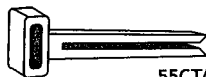
APPLICATIONS
concrete, brick, timber



55CTH

Cable Tie Plug

concrete, brick, plasterboard, or timber



55CTAC38B

Cable Tie Plug Hammer-In

lightweight block



Trunking Fixing Plug

concrete, brick, timber



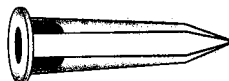
Trunking Fixing Plug Hammer-In

lightweight block



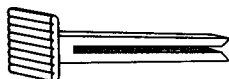
Pin Plug

concrete, brick



Cable Clip Plug

plasterboard or lightweight block



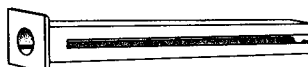
Board Nail

lightweight block



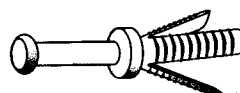
Board Plug

plasterboard or lightweight block



Screw Plug

lightweight block



Universal Hammer-In Fixing

concrete, brick, plasterboard, or timber

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [tower manufacturer](#):

Other Similar products are found below :

[70CWRC8](#)