

## Wire Hanger



### Ideal for fixing suspended ceilings

A one piece all metal load assisted suspension anchor.

### Product Advantages

- Gravity assisted, self expanding suspension anchor
- Improved fire resistance compared with plastic anchors

### Applications

- Concrete

### Substrates



- Fixing cables for suspended ceiling applications

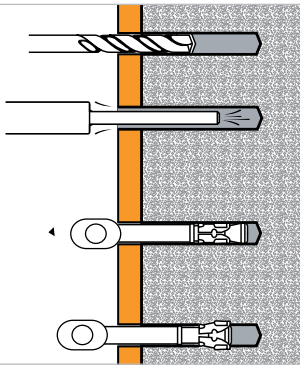
### Specification

After inserting into the hole, a swift tug sets the anchor. Under loading, the expansion cone draws into the expansion sleeve ensuring an even, more secure fix.

### Material

Forged and pierced metal body - Zinc plated 5µm.  
Pressed steel expansion segment - Zinc plated 5µm.

### Installation



1. Drill a 6mm hole to the drilling depth given in the product range table.
2. Clean hole with hand pump.
3. Position the anchor in the hole. Tap in until the anchor can go no further.
4. Setting of the anchor can be achieved using the claw of a claw hammer.

### Product Range - Wire Hanger

Eurocode	Old Code	Anchor Diameter	Eye Diameter	Min Hole Depth	Box Qty
920837	T06055WH	6mm	6.2mm	43mm	100

### Wire Hanger Indicative Tensile Loads in Concrete

Anchor Ø	Tensile Load
6mm	1.5 kN