

Carbon Steel Zinc Clear Tie-Wire

ICONS® Strike™ anchor is available in both Carbon Steel Class 10.9 and 316(A4) Stainless Steel

Suitable for solid base materials such as concrete, block (core filled), solid brick, or stone, this unique style anchor creates compressive forces against the wall of the hole as it is driven in, this is achieved by the propriety pre-expanded bend at the working end. The anchor is set by striking with hammer until flush with the fixture material.

The Tie wire Strike™ is the ideal choice for suspension of electrical cabling catenary wire, suspended ceilings and signage.

Technical Specifications

		Ø	*(D)		\$
Part Number	Description	mm	mm	qty	qty
M010583	5.0mm	5	5.5	100	1000
M010584	6.5mm	6.5	7	100	1000



Material Specifications

Anchor Part	Description			
Anchor Body	Class 10.9			
Plating	Elecroplated Zinc Coating thickness 5 microns (min.)			

Installation



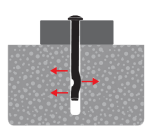
With the correct diameter drill bit, drill a hole to the correct depth.



Clean dust and other material from the hole.



Tap in anchor until seated and flush with surface of fixture.



Installation complete!

NOTE: The above information has been derived from laboratory test results using NATA calibrated equipment. Load capacities incorporate a safety factor of 3 for concrete and are representative of a single anchor remote from an edge.

Limit State Design - Multiply the above loads by 1.8 to determine the Limit State Design capacities.

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

