ZAMAC NAIL IN ANCHORS



Product Information

- Variety of uses including: Fixing of brick ties, conduit clips, signs and drywall track into concrete and masonry.
- Fast and easy installation.

Key Features

Steel nail

Large diameter flange head to firmly secure attachments

Zinc alloy body

Materials





t_{fix} h_{ef} d_0

Length **Drill Size**

Max Fixture Thickness

Embedment h_{ef}-Depth

	Zamac Nail In Anchors						
TIMco Code	Size Ø x Length (mm) d x L	Max Fixture Thickness (mm) tfix	Fixture Clearance Hole (mm) h ₀	Box Qty	Carton Qty	Pallet Qty	
0630ZNA 0640ZNA 0650ZNA 0665ZNA	6 x 30 6 x 40 6 x 50 6 x 65	5 15 25 40	6.5 6.5 6.5 6.5	100 100 100 100	1,800 1,000 800 800	64,800 30,000 24,000 24,000	

Technical Data				
Substrate	Concrete ≥ 25 N/mm²			
Size Ø (mm)	6			
Drill Hole Ø (mm) d ₀	6			
Embedment Depth (mm) h _{ef}	25			
Min Drill Hole Depth (mm) $\mathbf{h_0}$	35			
Rec. Tensile Load (kN) N _{rec}	0.70			
Rec. Shear Load (kN) V _{rec}	1.22			

Not recommended for overhead applications such as suspended ceilings.

Installation Guide







2) Position the fixing through the attachment and into the substrate.



3) Hammer nail into anchor to secure







