

ShureDrive[™]

Drive Anchors



Materials





Description

The ShureDrive™ Drive Anchor is an all metal light duty, impact setting, interference fit anchor, designed for tamper resistant use in a variety of substrates such as concrete, stone, solid brick, solid block, hollow brick, hollow block and hollow slab.

Specification

Material	Zinc Alloy Body, Carbon Steel Nail			
Corrosion Protection	Zinc Plating			
Head Style - Anchor	Mushroom			
Fixing Method	Through Fixture			
Setting Method	Impact			
Anchoring Method	Interference Fit			
Drilled Hole Diameters	5mm, 6mm			
Anchor Lengths	22mm, 30mm, 50mm			
Maximum Fixture Thickness'	3mm, 5mm, 25mm			
Substrates	Concrete, Stone, Solid Brick, Solid Block,			
	Grout Filled Block, Hollow Brick, Hollow Block,			
	Hollow Slab			

Features & Benefits

- · Hammer-in method makes installation quick and easy.
- · Full expansion of the anchor is evident when the head of the expansion nail sits flush with the flange.
- Once fully set, the ShureDrive[™] becomes tamper resistant.
- The anchor's large flange prevents pullout.

Note: The ShureDrive™ Drive Anchor should not be used for top fix or overhead applications

Related Products

DynaDrill™/ Hammer Drill Driver Carbide Drill Bits **Hole Cleaning Pump** Wet and Dry Vacuum



ShureDrive[™]

Drive Anchors

Trades & Applications

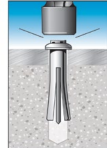
	Electrical Contractor	Signwriter	Plumbing Contractor	Bricklayer
Brick Tie Installation				✓
Sign Installation		V		
Pipe/Conduit Saddle Installation	V		✓	

Installation

- Drill a hole to the recommended diameter and depth using the fixture as a template. Remove the debris with a hand pump, compressed air, or vacuum.
- 2. Insert the anchor through the fixture until the flange of the anchor contacts the fixture.
- 3. Hammer home the expansion nail until the head is flush with the flange of the anchor.











ShureDrive™ Anchors

Part No	Anchor	Max Fixture	Overall Anchor	Head	Drilled	Fixture Hole	Min Hole	Order
	Size	Thickness	Length	Ø	Hole Ø	Ø	Depth	Qty
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	
SDM05022	5	3	22	11	5	6	30	100
SDM06030	6	5	30	13	6	7	35	100
SDM06030SS	6	5	30	13	6	7	35	100
SDM06050	6	25	50	13	6	7	55	100