

Item P99-2840

Zamac Hammer-Screw®

Base Material:
Concrete, Block, Brick, Stone
Size Range:
1/4" x 3/4" to 1/4" x 3"
Anchor Material:
Zamac Alloy with Carbon Steel Drive Screw

The Zamac Hammer-Screw is a unique, one-step drive anchor featuring a Phillips type head and a screw thread for use in concrete, block, brick or stone. With a body formed from corrosion resistant Zamac alloy and a carbon steel drive screw, this anchor has been developed by Powers as an improvement over standard nailin anchors. Traditionally, Zamac Nailin anchors have been used for light duty, non-engineered applications and have not been recommended for use overhead. In order to overcome these problems, the new Zamac Hammer-Screw has been designed to provide a removable anchor with 40% higher tension load capacities when installed in concrete. The Zamac Hammer-Screw can be used overhead provided it is part of an engineered system designed by an engineer who will take the proper design considerations and safety factors into account.

Item	Description	Attributes
99-2840		Size: 1/4" x 1" Drill Dia.: 1/4" Std. Box: 100
99-2842		Size: 1/4" x 1 1/4" Drill Dia.: 1/4" Std. Box: 100
99-2844		Size: 1/4" x 1 1/2" Drill Dia.: 1/4" Std. Box: 100
99-2846		Size: 1/4" x 2" Drill Dia.: 1/4" Std. Box: 100
99-2848		Size: 1/4" x 2 1/4" Drill Dia.: 1/4" Std. Box: 100
99-2850		Size: 1/4" x 3" Drill Dia.: 1/4" Std. Box: 100