

Nail Drive Anchor

The Nail Drive Anchor is a pre-assembled, medium-duty, expansion anchor consisting of a carbon steel drive pin and a zinc alloy body. It is designed for use in concrete, block, and brick.



Product Overview

Nail Drive Anchor

The Nail Drive Anchor is a pre-assembled, medium-duty expansion anchor engineered for reliable performance in concrete, block, and brick. Consisting of a durable carbon steel drive pin and a robust zinc alloy body, it provides a secure hold through a simple hammer-in installation process. This anchor is an ideal solution for applications requiring tamper resistance and a clean, flush finish, such as mounting fixtures, electrical boxes, and signage.

Technical Specifications

| | |
|----------------------|---|
| Material Composition | Carbon Steel (Drive Pin), Zinc Alloy (Body) |
| Duty Rating | Medium-duty |
| Installation Method | Hammer-in drive pin |

Compatibility

Compatible Base Materials

- Concrete
- Block
- Brick

Applications

Typical Applications

Fixtures to concrete walls • Electrical boxes • Sign mounting • Tamper-resistant installations