# Zinc Nailon<sup>™</sup> Pin Drive Anchors

Zinc Nailon anchors are low-cost, easy-to-install anchors for applications under static loads.

### Features

- Available with carbon and stainless-steel pins
- · Pin and head configuration designed to make anchor tamper-resistant

#### Materials

- Body Die-cast Zamac 3 alloy
- Pin Carbon steel; Type 304 stainless steel

Code: Meets Federal Specification A-A-1925A, Type 1

## Installation

**Mechanical** Anchors

- Caution: Not for use in overhead applications.
- Caution: Nailon anchors are not recommended for eccentric tension (prying) loads — capacity will be greatly reduced in such applications
- Drill a hole in base material using a carbide drill bit the same diameter as the nominal diameter of the anchor to be installed. Drill the hole to specified embedment depth, plus ¼" for pin extension, and blow hole clean using compressed air. Alternatively, drill the hole deep enough to accommodate embedment depth and dust from drilling.
- 2. Position fixture and insert Nailon anchor.
- 3. Tap with hammer until flush with fixture, then drive pin until flush with top of head.



SIMPSON

Strong-T

Zinc Nailon Anchor (Mushroom)

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## Zinc Nailon Product Data

Size	Carbon Steel Pin Model No.	Stainless Steel Pin	Quantity		
(in.)		Model No.	Box	Carton	Bulk
<sup>3</sup> ⁄16 X <sup>7</sup> ⁄8	ZN18078	—	100	1,600	3,000
1⁄4 X 3⁄4	ZN25034	ZN25034SS	100	500	2,000
1⁄4 x 1	ZN25100	ZN25100SS	100	500	1,500
1⁄4 x 1 1⁄4	ZN25114	ZN25114SS	100	500	1,500
1⁄4 x 1 1⁄2	ZN25112	ZN25112SS	100	500	1,000
1⁄4 x 2	ZN25200	ZN25200SS	100	400	1,000
1⁄4 x 2 1⁄2	ZN25212	ZN25212SS	100	400	1,000
1⁄4 x 3	ZN25300	ZN25300SS	100	400	1,000

# Allowable Tension and Shear Loads for Zinc Nailon in Normal-Weight Concrete

Size (in.)	Drill Bit Dia. (in.)	Embed. Depth (in.)	Ultimate Loads (lb.)		Allowable Loads (lb.) <sup>1</sup>	
			f' <i>c</i> ≥ 3,000 psi		f' <i>c</i> ≥ 3,000 psi	
			Tension	Shear	Tension	Shear
3⁄16	3⁄16	5⁄8	460	465	115	115
1⁄4	1⁄4	5⁄8	590	635	150	160
		3⁄4	780	765	195	190
		11⁄2	1,050	1,050	265	265

1. The allowable loads are based on a safety factor of 4.0.

## Installation Sequence







