

Dual Prong Base Sheet Fastener



Overview

Carlisle's Dual Prong Base Sheet Fasteners are designed to secure base sheets over gypsum, fibrous cement, and lightweight concrete decks and consist of a galvanized (G-90) tube, a 2.7"-diameter GALVALUME® plate, and a locking staple formed from high-tensile coated steel wire. Dual Prong Fasteners are installed using Carlisle's stand-up Dual Prong Applicator, which holds and drives the tube into the deck and sets the wires.

Features and Benefits

- » Galvanized tube is shaped to easily penetrate decking and existing membranes
- » Plate is securely clamped to the tube and is ribbed to resist cupping
- » Locking staple is formed from high-tensile coated steel wire for corrosion resistance

Installation

Dual Prong Base Sheet Fasteners are installed using the Dual Prong Applicator. Drive the fastener perpendicular to roof deck and seat the plate flush with roofing surface. Once the 1.8" shaft is set, drive the locking staple through the tube/plate and into the deck until the top of the staple is flush with the plate. For fastening patterns, refer to Carlisle's Hot Mopped specification.

Review Carlisle specifications and details for complete installation information.

Precautions

- Eye protection is recommended during drilling and installation of fasteners
- » Use care to avoid over-driving fasteners.

Typical Properties and Characteristics	
Size	1.8 in (45.17 mm)
Weight/Bucket	28 lbs. (12.7 Kg)
Packaging/Bucket	500

Typical properties and characteristics are based on samples tested and are not guaranteed for all samples of this product. This data and information is intended as a guide and does not reflect the specification range for any particular property of this product.