



Improved Vine Training System*

Allied's Square Tube with Engineered Notches

*Patent Pending

REDUCES VINEYARD MAINTENANCE AND LABOR COSTS

- Easier to raise and lower training (trellising) wires in a single step
- Eliminates the need for clips, nails or other wire attachment methods with engineered notches
- Eliminates the need to replace and dispose of treated wood
- Square tubular stake improves driveability with superior strength and durability
- Capable of incorporating drip irrigation lines above ground and away from sharp tools; easy to detect leaks and maintain water lines

REDUCES DAMAGE OR BREAKAGE TO EQUIPMENT OR VINES

- Reduces equipment damage due to fallen metal clips when harvesting grapes
- Reduces vine damage due to overhandling by using this efficient notched system
- Reduces vine breakage due to wind damaged stakes

100% RECYCLABLE STEEL

- Made with Gatorshield® protection from 65% post recycled materials
- LEED credit eligible



Image: In the background, vines that were planted with Allied's Improved Vine Training System the previous year. In the forefront, a new installment of the vine training system with new plantings.

SPECIFICATIONS

Stake Dimensions

- 1 1/2 " square x 16 gauge (.065")
- Weight per foot 1.2695 lbs

Lengths

- Standard length 8' and 9'
- Other lengths available upon request

Material

- 1008 Carbon Steel / 45,000 min yield strength

Corrosion Protection

- Inline galvanized with 99.9% pure zinc; triple coated for extra protection

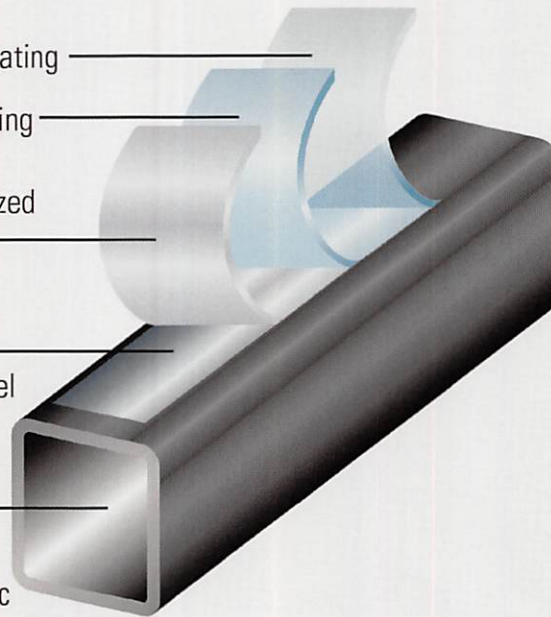
Clear organic coating

Conversion coating

Uniform galvanized
zinc coating

High-strength
cold-formed steel

90% zinc organic
interior coating



Contact your local rep or, for multiple load orders, contact Allied Tube & Conduit® at:

ATC-mechanical.com
800-882-5543