

PRODUCT SPECIFICATIONS AND GUIDELINES

Plastic Cap Roofing Nail – Electro Galvanized Ring Shank



	Cap Diameter	Cap Edge Lip	Nail Length	Nail Shank	ASTM F1667 Bend Yield*		
TECHNICAL	1 in ±.063	0.035 in	up to 2 in	Ø 0.105 in	100,000 psi		
	* ASTM F1667 Bend Yield is a minimum average value appropriate for non-hardened products only						

PRODUCT	Length Nail	Penny Length	Box Count (Qty)	EG (sku)
Box	3/4 in	_	2000	TOP0135033TS
Вох	7/8 in	_	2000	TOP0135043TS
Box	1 in	2d	2000	TOP0135053TS
Box	1-1/4 in	3d	2000	TOP0135073TS
Box	1-1/2 in	4d	2000	TOP0135093TS
Box	1-3/4 in	5d	2000	TOP0135113TS
Вох	2 in	6d	2000	TOP0135133TS
Pail	3/4 in	_	3000	TOP0135031TS
Pail	7/8 in	_	3000	TOP0135041TS
Pail	1 in	2d	3000	TOP0135051TS
Pail	1-1/4 in	3d	2500	TOP0135071TS
Pail	1-1/2 in	4d	2000	TOP0135091TS
Pail	1-3/4 in	5d	2000	TOP0135111TS
Pail	2 in	6d	2000	TOP0135131TS

TYPE: Ring

FUNCTION:Hand driven fastener

- For indoor or outdoor applications
- Designed for installation of synthetic underlayment, roofing felt, housewrap, and insulation

FEATURES:

- Fasteners meet or exceed the ASTM F1667 Standard (if applicable)
- Ring Shanks are deformed to have repeated ridges to increase withdrawal strength
- Pre-assembled nail to plastic cap

CORROSION:

- Electro Galvanized (EG) in accordance with ASTM A641 standards for low level corrosion resistance
- Cap is formed using a polymer compatible with the injection-molding process

CAUTION:

- Proper personal protection equipment (PPE), i.e. safety glasses, must be worn during installation of any fastener
- Electro Galvanized (EG) shall not be used within 3000 feet of saltwater
- All materials and finish options shall be used in accordance with the recommendation of the treated lumber manufacturer

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