

# MAXX Cap®

Applicable Substrates

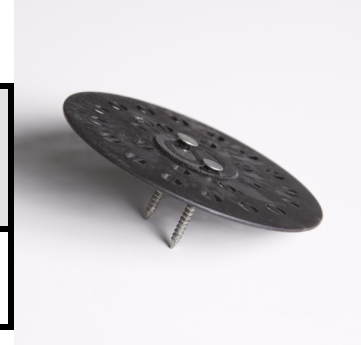
## Fastener Data

Plywood OSB

OFFERING THE FIRST MAJOR ADVANCE IN BASE PLY ATTACHMENT IN OVER 10 YEARS

### Sizes & Quantities:

Shank Length	Shank Gauge	Shank Diameter	Shank Type	Nail Head Diameter	Plate Diameter	Piece/Box	LBS Box
1"	12.50	.099	Annular Ring	.230-.250	3"	500	11



### DESIGN FEATURES:

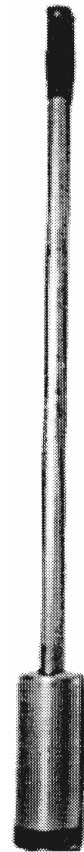
- Dual-nail and flexible plate design results in highest withdrawal performance in its class
- Integral 3" diameter, perforated, flexible polymer stress plate provided improved base sheet rupture (pull-over) performance
- Plate has holes to allow the bitumen to adhere to the base sheet
- Competitively priced to competition
- One length works in most applications
- Easy Installation using Simplex MAXX Hammer
- Tested for wind uplift per FM4474 to Class 90 at base sheet fastening pattern equivalent to that of a screw and 3" metal plate with asphalt-applied and torch-applied roof covers
- Tested for wind uplift per FM4474 / TAS114 to Class 105, Class 180 and 210 with asphalt-applied and torch-applied roof covers

Static Withdrawal Resistance, ASTM D1761	
Substrate	Withdrawal (lbf)
15/32-inch plywood	232
15/32-inch OSB	160

Third-party tested by Trinity|ERD

### CAUTION:

“Limit direct-flame exposure when installing torch-applied materials atop MAXX Cap. Extended direct-flame will cause fastener to underperform



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U.S. AND WORLDWIDE PATENTS PENDING

Made in the U.S.A.



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