

JOB NAME:

CONTRACTOR:

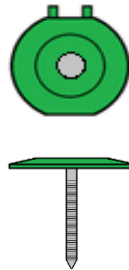
DATE:

STINGER®**NAILPAC®****TYPES**

Stainless Steel Nails



Low Carbon Steel Nails

**FUNCTION**

Designed for installation of synthetic underlayment, roofing felt, and housewrap

For indoor or outdoor applications

For use with Stinger CN100 and CN100B Cap Nailers only

FEATURES

Collated Fasteners meet or exceed the ASTM F1667 Standard (if applicable)

Ring Shanks have concentric and directional rings which increase withdrawal strength to reduce backing out

NailPac® meets Florida Building Code, Residential 2023 & Florida Building Code, Building 2023

NailPac® meets International Building Code 1507.1.1 for 2015, 2018, 2021, and 2024

NailPac® meets International Residence Code R9051.1 for 2015, 2018, 2021, and 2024

NailPac® meets FORTIFIED Roof™ requirements (Insurance for Business & Home Safety FORTIFIED Home™ program)

NailPac® tested per ASTM D7869-17; total Xenon Arc exposure exceeding 550 hours without cracking or whitening and should meet or exceed the 6-month exposure warranty of Stinger EXO underlays

NailPac® tested per ASTM D3161-16; applied wind speed of 110mph and incrementally increased to 150mph, sustained for 60+ minutes without compromising the integrity of the installed caps or Stinger EXO50 underlayment

CORROSION

300-series Stainless Steel suitable for most marine applications

Electro Galvanized (EG) in accordance with ASTM A641 standards for low level corrosion resistance

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 in cedar, cement board, or redwood

Electro Galvanized (EG) shall not be used within 3000 feet of saltwater

TECHNICAL	Cap Diameter	Cap Flat-to-Flat	Cap Edge Lip	Nail Length	Nail Shank	ASTM F1667 Bend Yield*
	1 in ±.063	0.923 in	0.035 in	1 in	Ø 0.083 in	100,000 psi

* ASTM F1667 Bend Yield is a minimum average value appropriate for non-hardened products only

PRODUCT	Coil QTY	Box Count QTY	Brite sku	EG sku	HDG sku	304 SS sku	316 SS sku
	200	10 coils	-	0136260	-	0136264	-

COMPATIBLE TOOLSStinger CN100
discontinued 2019Stinger CN100B
#0136252

REVISIONS	
Date	Description
7.15.2020	[1] no ECN [2] NEW - not added to NN website at this time
7.21.2020	[1] no ECN [2] still not added to NN website at this time [3] FEATURES: "passes" was "designed to pass"
10.1.2020	[1] no ECN [2] still not added to NN website at this time [3] Added $\pm .063$ to Cap Diameter dimension
12.14.2021	[1] no ECN [2] still not added to NN website at this time [3] Removed 11 micron portion of nail coating comment
5.23.2023	[1] ECN-23334 [2] still not added to NN website at this time [3] Renamed file from N006S0007 to N015S0029 [4] Added stainless steel product [5] Updated format to current specs
7.19.2023	[1] ECN-23371 [2] Features: added ASTM D7869 comment [3] Features: added ASTM D3161 comment [4] Changed filename from N015S0029 to N015S3003
9.29.2025	[1] No ECN [2] Features: Added 2023 for building codes [3] changed code from 1507.1.1.1 to 1507.1.1 [4] changed code from R905.1.1.2 to R905.1.1