



Contact: Maureen Murray
973-993-1570
precise2@optonline.net

National Nail Introduces the STINGER® CH38-2 Cap Hammer with New Features That Enhance Fastening of House Wraps and Roofing Underlayments

Grand Rapids, MI – National Nail’s STINGER® brand, which celebrates its 10th anniversary in 2017 as a leading brand of fastening tools for roofing underlayment and house wraps, introduces the newly upgraded CH38-2 Cap Hammer, fine-tuned for durability and performance. The CH38-2 is an economical, non-pneumatic cap fastener that eliminates the hassle of hoses and compressors—which also improves safety. Best practice applications for the CH38-2 which features the holding power of a 1-inch cap, includes house wrap, rolled insulation, and roofing felt.

The CH38-2 has been enhanced with increased internal handle strength, an improved staple design, track and spring, stronger welds and an added handle grip—all for maximum reliability and performance.

“The redesigned STINGER® CH38-2 Cap Hammer is the perfect everyday solution for busy contractors that delivers the holding power of a cap and staple with the speed and ease of a hammer tacker,” said Roger Szotko, Stinger Product Manager, National Nail. “It gets the job done for a fraction of the cost of a pneumatic gun without the additional hassle and expense of a hose, compressor and power requirements.”

The CH38-2 Cap Hammer has a fastener capacity of 168 full, 1-inch collated plastic caps and 3/8 -inch crown staples. To learn more about the newly enhanced, versatile CH38-2 at www.STINGERWORLD.com or call 1-800-746-5659.

About National Nail:

National Nail Corp., headquartered in Grand Rapids, Mich., is an employee-owned manufacturer and distributor of high quality, innovative building products and service solutions for the residential and commercial construction industries. Other National Nail brands include Pro-Fit® (packaged, bulk and collated fasteners), and CAMO® (Edge Deck Fastening System; Premium Deck, Premium Trim, Composite, and Structural Screws).