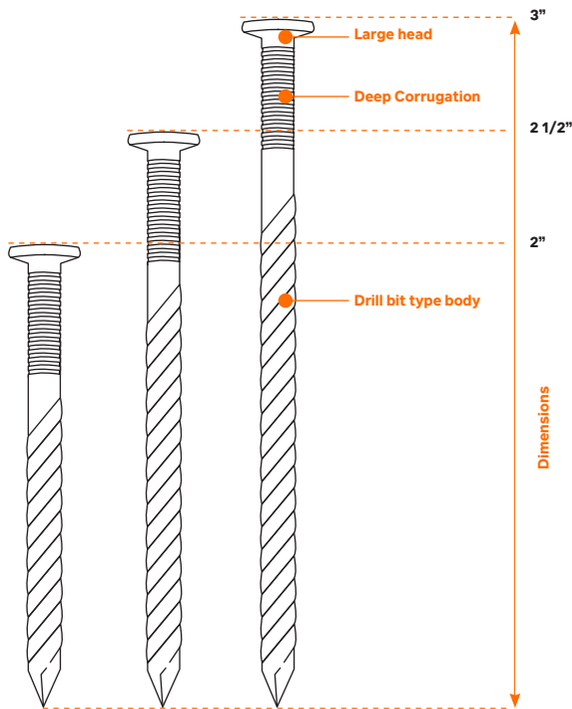


Ring Shank Nails



It is a nail made with wire that has a drill bit type body specially designed for structures exposed to high vibration and heavy work.



USES

- Pallet construction
- Manufacture of booths
- Wooden structures and boxes
- Wooden furniture manufacturing

CHARACTERISTICS

- Consistent drill bit type construction
- Suitable for heavy duty use
- In compliance with U.S. standards

ADVANTAGES

- Triple fixation compared to the standard nails
- Maintains firmness despite intense vibration
- Screw-like thread design

Code per 25 kg carton	Length		Gauge	Approx. nails per kg
	inch	mm		pieces
1262	2	51	12.5	467
3127	2 1/2	63	11	243
3128	3	76	10	172

Code per 10 kg box	Length		Gauge	Approx. nails per kg
	inch	mm		pieces
22758	2	51	12.5	467
22759	2 1/2	63	11	243
22760	3	76	10	172

NAIL SPECIFICATIONS

Finish	Rolled
Nail diameter	2" 0.098 - 0.101
	2 1/2" 0.121 - 0.123
	3" 0.351 - 0.145

MANUFACTURING STANDARD NMX B-505