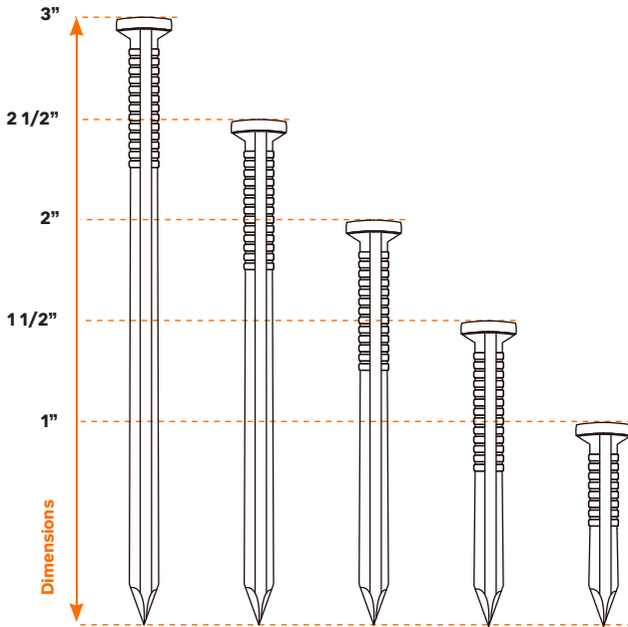


Reinforced Nails for Concrete



It is a nail manufactured with high carbon steel, hardened, and tempered, which gives it great hardness and at the same time the adequate malleability for its use in concrete.



USES

- Brick or block construction
- Concrete surfaces
- For driving into masonry

CHARACTERISTICS

- Polished finish
- 120° countersunk cup type
- 35° nose for easy penetration
- Grid marked head to prevent hammer slipping
- Straight hexagonal body for stress distribution

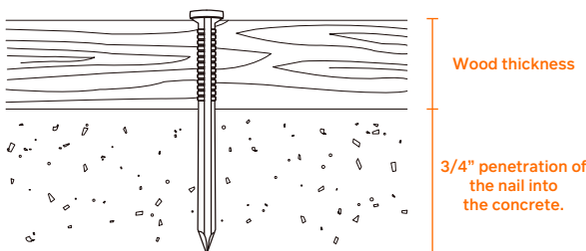
ADVANTAGES

- Penetrates hard surfaces more easily
- Better support due to its shape
- Rust resistant
- Difficult to break or bend

RECOMMENDATIONS FOR USE

For proper penetration of the Reinforced Nail into the concrete, a hammer of at least 24 oz. is recommended.

For a correct performance of the Reinforced Nail, it is important to consider the total length, which should be enough to insert it approximately 3/4 of an inch into the concrete.



REINFORCED NAIL FOR CONCRETE

Code per 20 kg box	Length		Gauge
	inch	mm	
22243	1	25	8
22245	1 1/2	38	8
22250	2	51	8
22258	2 1/2	63	8
22260	3	76	8

NAIL SPECIFICATIONS

Coating	Polished
Nail diameter	0.163" - 0.193"

MANUFACTURING STANDARD ASTM F1667