



Description

RamsetTM concrete nails are manufactured from ductile, high strength carbon steel and are available in a number of different styles to suit a range of applications. They are designed for hand hammer driving into medium strength concrete and solid block.

Caution

Always wear eye protection when setting concrete nails. Always strike the nail head squarely with the hammer face.

Specification

Material	Carbon Steel			
Corrosion Protection	Zinc Plating, Mechanical Galvanising			
Head Style	Flat, Countersunk, Bullet			
Fixing Method	Through fixture			
Setting Method	Impact			
Anchoring Method	Interference fit			
Shank Diameters	2.4mm, 3.2mm, 3.6mm, 3.8mm, 4.0mm,			
	4.2mm			
Anchor Lengths	15mm, 20mm, 25mm, 30mm, 38mm,			
	40mm, 50mm, 60mm, 63mm, 75mm,			
	100mm			
Maximum Fixture Thickness' up to 75mm				
Substrates	Concrete, Solid Block			



Features & Benefits

- Manufactured from ductile, high strength material to avoid breakage.
- Available with pre-assembled washers to improve pullover strength.
- Available with either a plain or striated shank and in a range of different sizes and head styles.



Concrete Nails

Trades & Applications

	Carpenter	Signwriter	Plumbing	Electrical	Concrete
			Contractor	Contractor	Formworker
Timber Batten Installation	✓				
Sign Installation		✓			
Pipe/Conduit Saddle Installation			✓	✓	
Formwork support					✓

Installation

1. Hammer the concrete nail through the fixture into the concrete until the nail head is flush with the fixture.













Concrete Nails

Outlief Halls						
Part No	Description	Shank Ø (mm)	Overall Length (mm)	Order Qty		
CD425	Plain	2.4	25	100		
CD430	Plain	2.4	30	100		
CD440	Plain	2.4	40	100		
CD525	Plain	3.2	25	100		
CD540	Plain	3.2	40	100		
CF650	Plain	3.8	50	100		
CF660	Plain	3.8	60	100		
CF675	Plain	3.8	75	100		
CW415	Washered	2.4	15	100		
CW415Q500	Washered	2.4	15	500		
CW420	Washered	2.4	20	100		
CW420Q500	Washered	2.4	20	500		
CW425	Washered	2.4	25	100		
CW425Q500	Washered	2.4	25	500		
CW430	Washered	2.4	30	100		
CW430Q500	Washered	2.4	30	500		
CW440	Washered	2.4	40	100		
CK540	Striated	3.2	38	100		
CK750	Striated	3.6	50	100		
CK760	Striated	4.0	63	100		
CK775	Striated	4.2	75	100		