

Collated Firmahold Nails Trade Pack (With Gas)



Collated Firmahold Nails Trade Pack (With Gas)						
Part Ref.	Nail Size	Finish	Style	Nails Per Strip	Pack Qty.	No Of Fuel Cells
CBRT50G	2.8 x 50/3CFC	Firma Hold Bright	Ring Shank	44	3300	3
CFGT50G	2.8 x 50/3CFC	Firma Hold Galv	Ring Shank	44	3300	3
CPLT50G	2.8 x 50/3CFC	Firma Hold Galv +	Ring Shank	44	3300	3
CHDT50G	2.8 x 50/3CFC	Firma Hold HDGV	Ring Shank	44	3300	3
CBRT63G	2.8 x 63/3CFC	Firma Hold Bright	Ring Shank	44	3300	3
CFGT63G	2.8 x 63/3CFC	Firma Hold Galv	Ring Shank	44	3300	3
CPLT63G	2.8 x 63/3CFC	Firma Hold Galv +	Ring Shank	44	3000	3
CHDT50G	2.8 x 63/3CFC	Firma Hold HDGV	Ring Shank	44	3300	3
CPLT63RG	3.1 x 63/3CFC	Firma Hold Galv +	Ring Shank	44	3300	3
CBRT75G	3.1 x 75/2CFC	Firma Hold Bright	Ring Shank	44	2200	2
CFGT75G	3.1 x 75/2CFC	Firma Hold Galv	Ring Shank	44	2200	2
CPLT75G	3.1 x 75/2CFC	Firma Hold Galv +	Ring Shank	44	2200	2
CHDT75G	3.1 x 75/2CFC	Firma Hold HDGV	Ring Shank	44	2200	2
CFGT85PG	3.1 x 85/2CFC	Firma Hold Galv	Part Ring Shank	44	2200	2
CBRT90G	3.1 x 90/2CFC	Firma Hold Galv	Plain Shank	44	2200	2
CFGT90G	3.1 x 90/2CFC	Firma Hold Galv	Plain Shank	44	2200	2
CPLT90G	3.1 x 90/2CFC	Firma Hold Galv +	Plain Shank	44	2200	2
CPLT90PG	3.1 x 90/2CFC	Firma Hold Galv +	Part Ring Shank	44	2200	2
CHDT90G	3.1 x 90/2CFC	Firma Hold HDGV	Plain Shank	44	2200	2

3,300 And 2,200 Quantity Retail Packs Collated With 44 Nails In A Strip With Gas
Suitable For Use In 34 Degree Cordless And Pneumatic Clipped Head First Fix Nailers

Coatings, Materials & Service Class:

Bright (BR): Suitable for indoor applications. Conforms to eurocode 5 and service class 1.

FirmaGalv: Electro galvanised plating, suitable for indoor applications. Conforms to eurocode 5 and service class 1.

FirmaGalv Plus: Electro galvanised plating with 12 microns of zinc (Min), suitable for indoor, and covered outdoor applications. Conforms to eurocode 5 and service class 2.

Hot Dipped Galvanised (HDGV): Suitable for indoor and outdoor applications. Conforms to eurocode 5 and service class 3.

Stainless Steel (SS): A2 for external applications. Conforms to eurocode 5 and service class 3.

Stainless steel must be used where there is a corrosive environment and/or where the base material has inherent corrosive characteristics, eg: green oak or cedar.

INFORMATION AND DRAWINGS PROVIDED ARE FOR REFERENCE ONLY