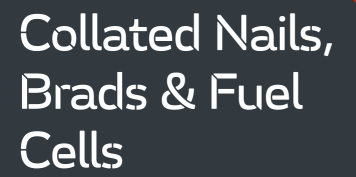


trade



rirma!

Collated Brad Nails

Whatever the job needs, trust rimea.

FirmaHold Collated Clipped Head Nails	5
Service Classes & Eurocode 5	6
5 Levels Of Rust Protection	7
FirmaHold Collated Clipped Head Nails & Fuel Cells	8-9
FirmaHold Collated Brad Nails	11
FirmaHold Straight Brad Nails & Fuel Cells	12
FirmaHold Angled Brad Nails & Fuel Cells	13
FirmaHold Fuel Cell Packs	14-15
Paslode Collated Nails & Fuel Packs	16-17
Paslode Brad Nails & Fuel Packs	18
Paslode Collated Twist Nails & Fuel Packs	19
Paslode Fuel Cell Packs	19







FirmaHold

Collated Clipped Head Nails

For use in structural applications using high quality paper collation for reduced nail jams. Various levels of rust protection to comply with building regulations and to meet with all service classes.

Key Features:

- 34° collation angle
- Diamond point for maximum penetration
- Clipped head to increase the number of nails per strip & therefore reduce tool loading times

Shank Design:

- Straight/Plain Shank Low resistance into all materials
- Part Ring Shank Partially ringed provides improved pull-out resistance for longer length nails
- Ring Shank Provides secure fixing with super high pull-out resistance





5 Levels Of Rust **Protection**

Bright

Service Class 1

Suitable for indoor applications. Conforms to Eurocode 5 and service class 1.

FirmaGalv

Service Class 1

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

FirmaGalv +

Service Class 1 & 2

Electro galvanised plating with 12 microns of zinc (min), suitable for indoor, and covered outdoor applications. Conforms to Eurocode 5 and service class 1 & 2.

Hot Dipped Galvanised

Service Class 1, 2 & 3

Suitable for indoor and outdoor applications. Conforms to Eurocode 5 and service class 1, 2 & 3.

A2 Austenitic Stainless Steel

Service Class 1, 2 & 3

Stainless Steel must be used where there is a corrosive environment and/or the base material has inherent corrosive characteristics e.g. green oak or treated timber. A2 for external applications. Conforms to Eurocode 5 and service class 3.

Timber Frame Wind Bracing Truss Roof **Roof Battening** Flat Roof Sheeting Sheet Flooring Stud Wall Partitioning Noggins/Joists Decking External Cladding Close Board Fencing • • • •

12%. Fasteners conforming to Service Class 1 do not require any rust protective coatings.

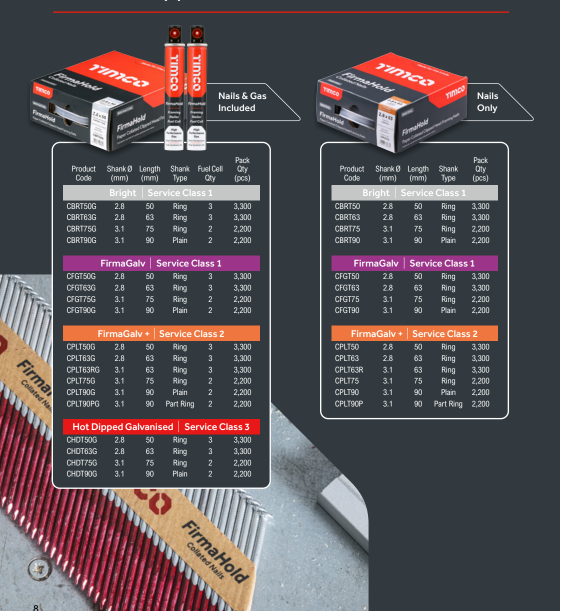
direct wetting or where the timber moisture content does not exceed 20%. Nails conforming to Service Class 2 must have a minimum of 12 microns of zinc.

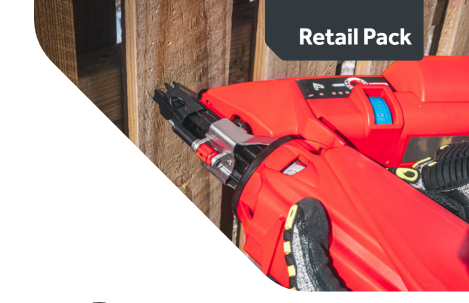
hot dipped galvanised protection.

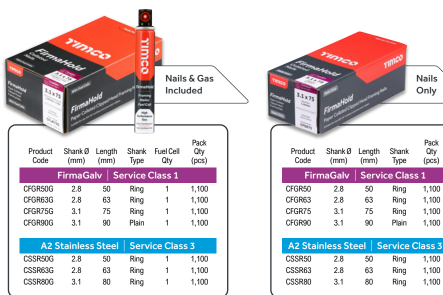
Trade Pack

FirmaHold

Collated Clipped Head Nails & Fuel Cells









Nails

Only

(pcs)

1,100

1,100

1,100

1,100

Shank

Type

Ring

Ring

(mm)

63

75



FirmaHold

Collated Brad Nails

Ideal for internal applications such as skirting, architrave, tongue and groove fixing. Also available in stainless steel for hardwood applications and corrosive environments.

Key Features:

- T head to give a concealed finish
- Straight shank gives low penetration resistance into all materials

Brad Types:

- 16 Gauge Straight
- 16 Gauge 20º Angled
- 18 Gauge Straight

2 Levels Of Rust Protection

Galvanised

Electro galvanised plating, suitable for indoor applications.

A2 Stainless Steel

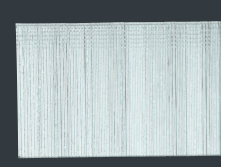
Stainless Steel must be used where this a corrosive environment and / or the base material has inherent corrosive characteristics e.g. green oak or treated timber. A2 for external applications.

	18 Gauge x 16mm Galvanised	16/18 Gauge x 19mm Galvanised	16/18 Gauge x 25mm Galvanised	16/18 Gauge x 32mm Galvanised	16/18 Gauge x 38mm Galvanised	16 Gauge x 38mm Stainless Steel	16 /18 Gauge x 45mm Galvanised	16/18 Gauge x 50mm Galvanised	16 Gauge x 50mm Stainless Steel	16 Gauge x 64mm Galvanised	
Glazing Bead & Quadrant	•	•	•								
Architrave					•		•				
Hardwood Architrave						•					
Dado & Picture Rail								•			
Skirting Boards								•		•	
Hardwood Skirting Boards									•		
Tongue & Groove Panelling				•							
Stair Risers								•			
Spindles & Handrails				•							

Guide only. Always check building regulations.

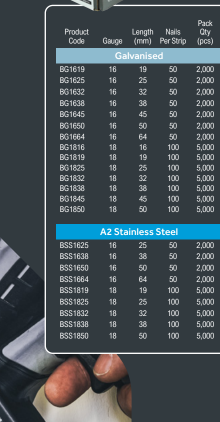
FirmaHold

Collated Straight Brad Nails





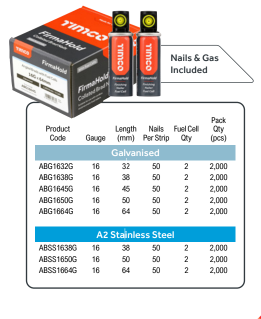
Product Code	Gauge	Length (mm)	Nails Per Strip	Fuel Cell Qty	Pack Qty (pcs)	
		Galvar	nised			
BG1619G	16	19	50	2	2,000	
BG1625G	16	25	50	2	2,000	
BG1632G	16	32	50	2	2,000	
BG1638G	16	38	50	2	2,000	
BG1645G	16	45	50	2	2,000	
BG1650G	16	50	50	2	2,000	
BG1664G	16	64	50	2	2,000	
	A2	Stainle	ess Stee	el		
BSS1625G	16	25	50	2	2,000	
BSS1638G	16	38	50	2	2,000	
BSS1650G	16	50	50	2	2,000	
BSS1664G	16	64	50	2	2,000	



FirmaHold

Collated Angled Brad Nails





The state of the s	som only Firms Hol Colleged State	1111	140	ails nly
Product Code	Gauge	Length (mm)	Nails Per Strip	Pack Qty (pcs)
	Gal			
ABG1632	16	32	50	2,000
ABG1638	16	38	50	2,000
ABG1645	16	45	50	2,000
ABG1650	16	50	50	2,000
ABG1664	16	64	50	2,000
	A2 Sta	inless :	Steel	
ABSS1638	16	38	50	2,000
ABSS1650	16	50	50	2,000
ABSS1664	16	64	50	2,000
	V Constitution			SAN.





Valve Information:

The different colour dosage valves emit different volumes of gas and the different length fuel cells operate with different pressure inside.

Red Dosage Valve:

For use with the larger (80ml) fuel cell for 1st fix framing nailers.

Yellow Dosage Valve:

For use with the smaller (30ml) fuel cell for 2nd fix finishing nailers.

Guidance:



Remove dosage valve and transit cap



Separate the dosage valve from the transit cap



Tilt the dosage valve forward



Locate the front of the dosage valve on the fuel cell



Click the back of the dosage valve down one click firmly then down fully





YIMCO | II) (I

For use with clipped head first fix nailers. The cleaned propane and butane gas with a synthetic oil gives a clean combustion and reduces tool wear.

Product Code	Volume (ml)	Pack Qty (pcs)
CFC	80	2

Finishing Nailer Fuel Cell





For use with second fix brad nailers. The cleaned propane and butane gas with a synthetic oil gives a clean combustion and reduces tool wear.

Product Code	Volume (ml)	Pack Qty (pcs)
BFC	30	2



IM360Ci Nail & Fuel Packs

Trade Pack

Product Code	Dia.	Length (mm)	Head Type	Shank Type	Fuel Cell Qty	Pack Qty (pcs)
	Bri	ght !	Service C	lass 1		
PAS141083	2.8	51	Fully Round	Ring	3	3,300
PAS141078	2.8	63	Fully Round	Ring	3	3,300
PAS141081	3.1	75	Fully Round	Ring	2	2,200
PAS141082	3.1	90	Fully Round	Ring	2	2,200
PAS141076	3.1	90	Fully Round	Plain	2	2,200
Ga	alvar	nised +	Servic	e Clas	ss 2	
Ga PAS141075	alvar 2.8	nised +	Servic		ss 2 3	3,300
			1 2 2 2	Ring		3,300 3,300
PAS141075	2.8	51	Fully Round	Ring Ring	3	,
PAS141075 PAS141071	2.8 2.8	51 63	Fully Round Fully Round	Ring Ring Ring	3 3	3,300
PAS141075 PAS141071 PAS141073	2.8 2.8 3.1	51 63 63	Fully Round Fully Round Fully Round	Ring Ring Ring Ring	3 3 2	3,300 2,200
PAS141075 PAS141071 PAS141073 PAS141072	2.8 2.8 3.1 3.1	51 63 63 75	Fully Round Fully Round Fully Round Fully Round	Ring Ring Ring Ring Ring	3 3 2 2	3,300 2,200 2,200

Hot Dipped Galvanised | Service Class 3 75 Fully Round Ring 90 Fully Round Ring



Product Code	Dia.	Length (mm)	Head Type	Shank Type	Fuel Cell Qty	Pack Qty (pcs)
G	alvai	nised ·	+ Servic	e Clas	ss 2	
PAS141080	2.8	51	Fully Round	Ring	1	1,100
PAS141079	2.8	63	Fully Round	Ring	1	1,100
PAS141077	3.1	90	Fully Round	Plain	1	1,100
A2 G	tain	lace Sta	ol Servi	ica Cl	ace Z	

/12 0	, call lic	.33 3 6	501 501 11			
PAS140624	2.8	51	Fully Round	Ring	1	1,100
PAS140626	2.8	63	Fully Round	Ring	1	1,100
PAS1/0627	3.1	80	Fully Round	Ping	1	1 100

IM350+ Nail & Fuel Packs

Trade Pack

Product Code	Dia.	Length (mm)	Head Type	Shank Type	Fuel Cell Qty	Pack Qty (pcs)
	Bri	ght S	Service C	lass 1		
PAS141202	2.8	51	Clipped	Ring	3	3,300
PAS141208	2.8	63	Clipped	Ring	3	3,300
PAS141226	3.1	75	Fully Round	Ring	2	2,200
PAS141233	3.1	90	Fully Round	Plain	2	2,200
			1			
Ga	alvar	nised +	Servic	e Clas	ss 2	
PAS141204	2.8	51	Clipped	Ring	3	3,300
PAS141210	2.8	63	Clipped	Ring	3	3,300
PAS141221	3.1	63	Clipped	Ring	2	2,200
PAS141227	3.1	75	Fully Round	Ring	2	2,200
PAS141234	3.1	90	Fully Round	Plain	2	2,200
Hot Di	pped	l Galvar	nised Se	rvice	Clas	s 3
PAS141228	3.1	75	Fully Round	Ring	2	2,200
PAS141236	3.1	90	Fully Round	Uni Lock	2	2,200
DAC1/11225	2 1	OΩ	Fully Dound	Dlain	2	2 200



Product Code	Dia.	Length (mm)	Head Type	Shank Type	Fuel Cell Qty	Pack Qty (pcs)
Ga	alvai	nised +	Service	e Clas	ss 2	
PAS141256	2.8	51	Clipped	Ring	1	1,100
PAS141259	2.8	63	Clipped	Ring	1	1,100
			1.5		٠.	_
Hot Di	pped	l Galvan	ised Se	ervice	Class	s 3
PAS141267	3.1	90	Fully Round	Plain	1	1,100
A2 S	tain	less Ste	el Serv	ice Cla	ass 3	
PAS141257	28	51	Clipped	Rina	1	1.100
1710141201						



Collated Brad Nails & Fuel Packs

IM65 Straight Brad Nails & Fuel Packs

IM65 Angled Brad Nails & Fuel Packs







Angle	u
Brads	& Ga
Includ	ed

Product Code	Gauge	Length (mm)	Fuel Cell Qty	Pack Qty (pcs)
	Electro	Galva	nised	
PAS921585	16	16	2	2,000
PAS921586	16	19	2	2,000
PAS921587	16	25	2	2,000
PAS921588	16	32	2	2,000
PAS921589	16	38	2	2,000
PAS921590	16	45	2	2,000
PAS921591	16	50	2	2,000
PAS921592	16	63	2	2,000

A2 Stainless Steel				
PAS921594	16	38	2	2,000
PAS921595	16	50	2	2,000
PAS921596	16	63	2	2,000

Product Code	Gauge	Length (mm)	Fuel Cell Qty	Pack Qty (pcs)
	Electro	Galva	nised	
PAS300270	16	32	2	2,000
PAS300271	16	38	2	2,000
PAS300272	16	45	2	2,000
PAS300273	16	51	2	2,000
PAS300274	16	63	2	2,000
	A2 Sta	inless	Steel	
PAS300276	16	32	2	2,000
PAS300277	16	38	2	2,000
PAS300279	16	50	2	2,000

Collated Twist Nails & Fuel Packs

PPN35Ci Twist Shank Nail & Fuel Packs

Paslode hardened twist nails can be used for nailing connectors and hangers into solid wood. CE marked & EC5 compliant. The electro galvanised finish is suitable for external protected applications - Service Class 2.

Trade Pack

Product Code	Dia.	Length (mm)	Head Type	Fuel Cell Qty	Pack Qty (pcs)
Electro Galvanised					
PAS141185	3.4	35	Fully Round	2	2,500



Fuel Cell Packs



IM350 Fuel Cell

Gas fuel cell with added lubricant for IM350+ and IM350 cordless framing nailers. Suitable for IM350+ and IM350 Impulse framing

Product Code	Volume (ml)	Pack Qty (pcs
PAS300346	80	2



IM65 Fuel Cell

Mini gas fuel cell with added lubricant for cordless finishing nailers and staplers. Suitable for IM65/IM65A, IM50 gas finishing nailers and IM200 Stapler.

Product Code	Volume (ml)	Pack Qty (pcs)
PAS300341	30	2



IM360Ci Fuel Cell

Gas fuel cell with added lubricant for Series-i cordless framing and positive placement nailers.

- Suitable for IM90i and IM360Ci Impulse framing nailers
- Patented lubricant included in gas mixture to ensure optimum performance of the tool at all times
- Patented dosing valve works with fuel injection system of the tool to ensure correct dosage for ambient temperature
- Fuel cell capacity 1,250 shots at optimum temperature (between -15°C & +49°C)

Product	Volume	Pack
Code	(ml)	Qty (pcs)
DV 63UU3 48	90	1



71111CQ Made for the trade

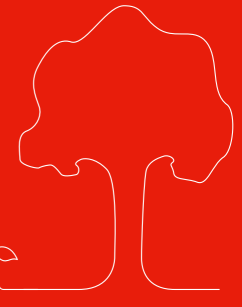
Member of



Being a member of OPRL allows us to clearly mark the recyclability of our packaging. This allows consumers to identify and correctly recycle our packaging and print.

For example this brochure has the recycle label below.





UK

TIMCO House, Green Lane, Wardle, Nantwich, CW5 6BJ Fax: 01829 261102 Fax: 01829 261093

sales@timco.co.uk UK: 01829 261111

timco.co.uk

Ireland

Old Train Station, North Road, Monaghan, H18 YK54 Fax: 04763539

sales@timco.ie IRE: **04763538** NI: **02890992305**

timco.ie

