



Nails

Nails

Collated Nails & Fuel Cells

FirmaHold Clipped Head Nails	101
FirmaHold Brad Nails	102
FirmaHold Fuel Cells	103
Paslode Fuel Cells	103
Paslode Collated Nails	104
Paslode Brad Nails	104
Paslode Twisted Shank Nails	104
FirmaHold Staples & Staplers	105

Loose Nails

Bright Loose Nails	107
Galvanised Loose Nails	107-108
Sherardised Loose Nails	109
Copper Loose Nails	109
Aluminium Loose Nails	109
Copper Roofing Accessories	109
Stainless Steel Loose Nails	110
Zinc Masonry Nails	110
Upholstery Nails & Cut Tacks	110
HallClips® & HallHooks®	110
Polymer Headed Nails & Pins	111



FirmaHold

Collated Nails & Fuel Cells

Designed for use in cordless gas & pneumatic nailers

FirmaHold collated nails and fuel cells are designed for the fixing of a wide range of timber applications, using various types of pneumatic and cordless nailing tools.

FirmaHold collated nails are manufactured to conform with EN792-13:2000 7.2.1a and comply with the requirements of all major tool manufacturers. FirmaHold offers a comprehensive range of sizes including, 18 gauge and 16 gauge brads and clipped head nails, available in a choice of rust protection, including stainless steel. Offered either with or without fuel cells, FirmaHold collated nails provide a first class solution to a wide range of timber applications.

What Is Eurocode 5?

Eurocode 5 is the regulation for Timber Structures that replaces previous building regulations and stipulates that all nails must be manufactured to comply with BS EN: 14592.

What is a Service Class?

Within Eurocode 5, structural fasteners must comply to certain levels of rust protection, which are graded by Service Classes.

Class 1 - For internal use or where the moisture content of the timber will not exceed 12%. Fasteners conforming to Service Class 1 do not require any rust protective coatings.

Class 2 - For covered exterior applications where the timber is protected from direct wetting or where the timber moisture content does not exceed 20%. Nails conforming to Service Class 2 must have a minimum of 12 µm of zinc.

Class 3 - External application and over 43 microns of hot dipped galvanised protection.

Clipped Head Nails

Suitable for use in 34° cordless and pneumatic clipped head first fix nailers.

- Diamond point for maximum penetration.
- Clipped head to increase the number of nails per strip and therefore reduce tool loading times.
- High quality paper to increase performance and reduce risk of nail jam.
- Shank Design:

Plain Shank: Low penetration resistance into all materials.

Part Ring Shank: Partially ringed shank to provide low penetration resistance and improved pull-out resistance.

Ring Shank: Provides a secure fixing with high pull-out resistance.

Brad Nails

Suitable for use in cordless & pneumatic 16 & 18 gauge second fix brad nailers. Nail & fuel cell packs.

- Sold in one-piece strengthened branded boxes.
- Diamond point for maximum penetration.
- T Head to give concealed fixings.
- Shank Design: Low penetration resistance into all materials.

Bright

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 +

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

Suitable for indoor and outdoor applications. Conforms to Eurocode 5 and service class 3.

A2 Austenitic Stainless Steel

A2 for external applications. Conforms to Eurocode 5 and service class 3.

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 meets with all service classes.

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



EN 14592:2008



First Fix Applications

Trade Pack

Shank Ø (mm)	Length (mm)	Shank Type	Service Class
Bright			
2.8	50	Ring	1
2.8	63	Ring	1
3.1	75	Ring	1
3.1	90	Plain	1

FirmaGalv			
2.8	50	Ring	1
2.8	63	Ring	1
3.1	75	Ring	1
3.1	90	Plain	1

FirmaGalv +			
2.8	50	Ring	2
2.8	63	Ring	2
3.1	63	Ring	2
3.1	75	Ring	2
3.1	90	Plain	2
3.1	90	Part Ring	2

Hot Dipped Galvanised			
2.8	50	Ring	3
2.8	63	Ring	3
3.1	75	Ring	3
3.1	90	Plain	3



With Fuel Cells

Product Code	Fuel Cell Qty	Pack Qty (pcs)	Carton Qty (pcs)	Pallet Qty (packs)
CBRT50G	3	3,300	2	72
CBRT63G	3	3,300	2	72
CBRT75G	2	2,200	2	72
CBRT90G	2	2,200	2	72

FRT01

CFGT50G	3	3,300	2	72
CFGT63G	3	3,300	2	72
CFGT75G	2	2,200	2	72
CFGT90G	2	2,200	2	72

FRT01

CPLT50G	3	3,300	2	72
CPLT63G	3	3,300	2	72
CPLT63RG	3	3,300	2	72
CPLT75G	2	2,200	2	72
CPLT90G	2	2,200	2	72
CPLT90PG	2	2,200	2	72

FRT01

CHDT50G	3	3,300	2	72
CHDT63G	3	3,300	2	72
CHDT75G	2	2,200	2	72
CHDT90G	2	2,200	2	72

FRT01



Without Fuel Cells

Product Code	Pack Qty (pcs)	Carton Qty (pcs)	Pallet Qty (packs)
CBRT50	3,300	2	72
CBRT63	3,300	2	72
CBRT75	2,200	2	72
CBRT90	2,200	2	72

FRT01

CFGT50	3,300	2	72
CFGT63	3,300	2	72
CFGT75	2,200	2	72
CFGT90	2,200	2	72

FRT01

CPLT50	3,300	2	72
CPLT63	3,300	2	72
CPLT63R	3,300	2	72
CPLT75	2,200	2	72
CPLT90	2,200	2	72
CPLT90P	2,200	2	72

FRT01

-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-

Retail Pack

Shank Ø (mm)	Length (mm)	Shank Type	Service Class
FirmaGalv			
2.8	50	Ring	1
2.8	63	Ring	1
3.1	75	Ring	1
3.1	90	Plain	1

A2 Stainless Steel			
2.8	50	Ring	3
2.8	63	Ring	3
3.1	80	Ring	3



With Fuel Cells

Product Code	Fuel Cell Qty	Pack Qty (pcs)	Carton Qty (pcs)	Pallet Qty (packs)
CFGR50G	1	1,100	4	192
CFGR63G	1	1,100	4	192
CFGR75G	1	1,100	4	144
CFGR90G	1	1,100	4	144

FRT01

CSSR50G	1	1,100	4	192
CSSR63G	1	1,100	4	192
CSSR80G	1	1,100	4	144

FRT01



Without Fuel Cells

Product Code	Pack Qty (pcs)	Carton Qty (pcs)	Pallet Qty (packs)
CFGR50	1,100	4	192
CFGR63	1,100	4	192
CFGR75	1,100	4	144
CFGR90	1,100	4	144

FRT01

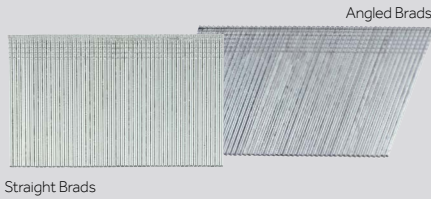
CSSR50	1,100	4	192
CSSR63	1,100	4	192
CSSR80	1,100	4	144

FRT01

FirmaHold Collated Brad Nails

Ideal for internal applications such as skirting, architrave, tongue and groove fixing, with a T head. Also available in stainless steel for hardwood applications.

- Available in straight or 20° collation angle
- T Head to give concealed fixings
- Shank Design: Low penetration resistance into all materials



Second Fix Applications

Straight Brads

Gauge	Length (mm)	Nails Per Strip	Collation Angle
Galvanised			
16	19	50	Straight
16	25	50	Straight
16	32	50	Straight
16	38	50	Straight
16	45	50	Straight
16	50	50	Straight
16	64	50	Straight
18	16	100	Straight
18	19	100	Straight
18	25	100	Straight
18	32	100	Straight
18	38	100	Straight
18	45	100	Straight
18	50	100	Straight

Gauge	Length (mm)	Nails Per Strip	Collation Angle
A2 Stainless Steel			
16	25	50	Straight
16	38	50	Straight
16	50	50	Straight
16	64	50	Straight
18	19	100	Straight
18	25	100	Straight
18	32	100	Straight
18	38	100	Straight
18	50	100	Straight



Product Code	Fuel Cell Qty	Pack Qty (pcs)	Carton Qty (packs)
With Fuel Cells			
BG1619G	2	2,000	10
BG1625G	2	2,000	10
BG1632G	2	2,000	10
BG1638G	2	2,000	10
BG1645G	2	2,000	10
BG1650G	2	2,000	10
BG1664G	2	2,000	10
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-

Product Code	Fuel Cell Qty	Pack Qty (pcs)	Carton Qty (packs)
With Fuel Cells			
BSS1625G	2	2,000	10
BSS1638G	2	2,000	10
BSS1650G	2	2,000	10
BSS1664G	2	2,000	10
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-



Product Code	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
No Fuel Cells			
BG1619	2,000	12	768
BG1625	2,000	12	576
BG1632	2,000	12	576
BG1638	2,000	12	576
BG1645	2,000	12	576
BG1650	2,000	12	576
BG1664	2,000	12	576
BG1816	5,000	20	1080
BG1819	5,000	20	1080
BG1825	5,000	20	1080
BG1832	5,000	12	648
BG1838	5,000	12	648
BG1845	5,000	12	648
BG1850	5,000	12	648

Product Code	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
No Fuel Cells			
BSS1625	2,000	12	768
BSS1638	2,000	12	576
BSS1650	2,000	12	576
BSS1664	2,000	12	768
BSS1819	5,000	20	1,280
BSS1825	5,000	20	1,280
BSS1832	5,000	12	648
BSS1838	5,000	12	648
BSS1850	5,000	12	648

Angled Brads

Gauge	Length (mm)	Nails Per Strip	Collation Angle
Galvanised			
16	32	50	20°
16	38	50	20°
16	45	50	20°
16	50	50	20°
16	64	50	20°

Gauge	Length (mm)	Nails Per Strip	Collation Angle
A2 Stainless Steel			
16	38	50	20°
16	50	50	20°
16	64	50	20°



Product Code	Fuel Cell Qty	Pack Qty (pcs)	Carton Qty (packs)
With Fuel Cells			
ABG1632G	2	2,000	10
ABG1638G	2	2,000	10
ABG1645G	2	2,000	10
ABG1650G	2	2,000	10
ABG1664G	2	2,000	10

Product Code	Fuel Cell Qty	Pack Qty (pcs)	Carton Qty (packs)
With Fuel Cells			
ABSS1638G	2	2,000	10
ABSS1650G	2	2,000	10
ABSS1664G	2	2,000	10



Product Code	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
No Fuel Cells			
ABG1632	2,000	6	396
ABG1638	2,000	6	396
ABG1645	2,000	6	396
ABG1650	2,000	6	396
ABG1664	2,000	6	396

Product Code	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
No Fuel Cells			
ABSS1638	2,000	6	396
ABSS1650	2,000	6	396
ABSS1664	2,000	6	396

FirmaHold Fuel Cell Packs



Finishing Nailer Fuel Cell

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

- Manufactured to European standards
- Cleaned propane and butane gas for cleaner combustion and to improve the working environment
- Fully synthetic oil for reduced carbon deposition
- High quality propellant to prevent leakage and increase shelf life
- Gas filled in accordance with European Regulations (75/324/EWG)



Product Code	Volume (ml)	Pack Qty (pcs)	Carton Qty (packs)
BLISTER PACK			
BFC	30	2	6 FRT03

Framing Nailer Fuel Cell

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

- Manufactured to European standards
- Cleaned propane and butane gas for cleaner combustion and to improve the working environment
- Fully synthetic oil for reduced carbon deposition
- High quality propellant to prevent leakage and increase shelf life
- Gas filled in accordance with European Regulations (75/324/EWG)



Product Code	Volume (ml)	Pack Qty (pcs)	Carton Qty (packs)
BLISTER PACK			
CFC	80	2	6 FRT03

How to Guide

- 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**



Fuel Cell Packs



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)	Carton Qty (packs)
BLISTER PACK			
PAS300341	30	2	10 PFC01

IM350+ Fuel Cell

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

- Suitable for IM350+ and IM350 Impulse framing nailers



Product Code	Volume (ml)	Pack Qty (pcs)	Carton Qty (packs)
BLISTER PACK			
PAS300346	80	2	10 PFC01

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 Code	Volume (ml)	Pack Qty (pcs)	Carton Qty (packs)
BLISTER PACK			
PAS300348	80	1	10 PFC01



Collated Nail & Fuel Pack



IM360Ci Nail & Fuel Packs

Product Code	Dia. (mm)	Length (mm)	Head Type	Shank Type	Service Class	Fuel Cell Qty (pcs)	Pack Qty (pcs)	Carton Qty (packs)
TRADE PACK - WITH FUEL CELLS								
Bright								
PAS141083	2.8	51	Fully Round	Ring	1	3	3,300	10
PAS141078	2.8	63	Fully Round	Ring	1	3	3,300	10
PAS141081	3.1	75	Fully Round	Ring	1	2	2,200	10
PAS141082	3.1	90	Fully Round	Ring	1	2	2,200	10
PAS141076	3.1	90	Fully Round	Plain	1	2	2,200	10
Galvanised +								
PAS141075	2.8	51	Fully Round	Ring	2	3	3,300	10
PAS141071	2.8	63	Fully Round	Ring	2	3	3,300	10
PAS141073	3.1	63	Fully Round	Ring	2	2	2,200	10
PAS141072	3.1	75	Fully Round	Ring	2	2	2,200	10
PAS141074	3.1	90	Fully Round	Ring	2	2	2,200	10
PAS141070	3.1	90	Fully Round	Plain	2	2	2,200	10
Hot Dipped Galvanised								
PAS140631	2.8	63	Fully Round	Ring	3	3	3,300	10
PAS140630	3.1	75	Fully Round	Ring	3	2	2,200	10
PAS140628	3.1	90	Fully Round	Ring	3	2	2,200	10
PAS140629	3.1	90	Fully Round	Plain	3	2	2,200	10
PNG01								
RETAIL PACK - WITH FUEL CELLS								
Galvanised +								
PAS141080	2.8	51	Fully Round	Ring	2	1	1,100	10
PAS141079	2.8	63	Fully Round	Ring	2	1	1,100	10
PAS141077	3.1	90	Fully Round	Plain	2	1	1,100	10
A2 Stainless Steel								
PAS140624	2.8	51	Fully Round	Ring	3	1	1,100	10
PAS140626	2.8	63	Fully Round	Ring	3	1	1,100	10
PAS140627	3.1	80	Fully Round	Ring	3	1	1,100	10
A4 Stainless Steel								
PAS140632	2.8	63	Fully Round	Ring	3	1	1,100	10
PNG01								

IM350+ Nail & Fuel Packs

Product Code	Dia. (mm)	Length (mm)	Head Type	Shank Type	Service Class	Fuel Cell Qty (pcs)	Pack Qty (pcs)	Carton Qty (packs)
TRADE PACK - WITH FUEL CELLS								
Bright								
PAS141202	2.8	51	Clipped	Ring	1	3	3,300	10
PAS141208	2.8	63	Clipped	Ring	1	3	3,300	10
PAS141226	3.1	75	Fully Round	Ring	1	2	2,200	10
PAS141233	3.1	90	Fully Round	Plain	1	2	2,200	10
Galvanised +								
PAS141204	2.8	51	Clipped	Ring	2	3	3,300	10
PAS141210	2.8	63	Clipped	Ring	2	3	3,300	10
PAS141221	3.1	63	Clipped	Ring	2	2	2,200	10
PAS141227	3.1	75	Fully Round	Ring	2	2	2,200	10
PAS141234	3.1	90	Fully Round	Plain	2	2	2,200	10
Hot Dipped Galvanised								
PAS141205	2.8	51	Clipped	Ring	3	3	3,300	10
PAS141228	3.1	75	Fully Round	Ring	3	2	2,200	10
PAS141236	3.1	90	Fully Round	Uni Lock	3	2	2,200	10
PAS141235	3.1	90	Fully Round	Plain	3	2	2,200	10
PNG02								
RETAIL PACK - WITH FUEL CELLS								
Galvanised +								
PAS141256	2.8	51	Clipped	Ring	2	1	1,100	10
PAS141259	2.8	63	Clipped	Ring	3	1	1,100	10
Hot Dipped Galvanised								
PAS141267	3.1	90	Fully Round	Plain	3	1	1,100	10
A2 Stainless Steel								
PAS141257	2.8	51	Clipped	Ring	3	1	1,100	10
PAS141261	2.8	63	Clipped	Ring	3	1	1,100	10
PNG02								



Collated Brad & Fuel Packs

IM65 Straight Brad Nail & Fuel Packs

Product Code	Gauge	Length (mm)	Fuel Cell Qty (pcs)	Pack Qty (pcs)	Carton Qty (packs)
STRAIGHT BRADS - WITH FUEL CELLS					
Electro Galvanised					
PAS921585	16	16	2	2,000	10
PAS921586	16	19	2	2,000	10
PAS921587	16	25	2	2,000	10
PAS921588	16	32	2	2,000	10
PAS921589	16	38	2	2,000	10
PAS921590	16	45	2	2,000	10
PAS921591	16	50	2	2,000	10
PAS921592	16	63	2	2,000	10
PBG01					
A2 Stainless Steel					
PAS921594	16	38	2	2,000	10
PAS921595	16	50	2	2,000	10
PAS921596	16	63	2	2,000	10
PBG01					

IM65A Angled Brad Nail & Fuel Packs

Product Code	Gauge	Length (mm)	Fuel Cell Qty (pcs)	Pack Qty (pcs)	Carton Qty (packs)
ANGLED BRADS - WITH FUEL CELLS					
Electro Galvanised					
PAS300270	16	32	2	2,000	10
PAS300271	16	38	2	2,000	10
PAS300272	16	45	2	2,000	10
PAS300273	16	51	2	2,000	10
PAS300274	16	63	2	2,000	10
PBG02					
A2 Stainless Steel					
PAS300276	16	32	2	2,000	10
PAS300277	16	38	2	2,000	10
PAS300279	16	50	2	2,000	10
PAS300280	16	64	2	2,000	10
PBG02					

Collated Twist Shank & Fuel Pack

PPN35Ci Twist Shank Nail & Fuel Packs

Product Code	Dia. (mm)	L (mm)	Head Type	Cell Qty (pcs)	Pack Qty (pcs)	Carton Qty (packs)
TRADE PACK - WITH FUEL CELLS						
Electro Galvanised						
PAS141185	3.4	35	Fully Round	2	2,500	10
PNG03						

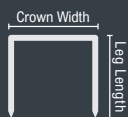


Paslode hardened twist nails can be used for nailing connectors and hangers into solid wood. CE marked & EC5 compliant. The electro galvanised finish is suitable for external protected applications - Service Class 2.

Staples & Staplers



Dimensions



Finishes/Materials

GALVANISED

2 out of 5 corrosion rating.
Use in occasionally damp/wet, rural and sheltered areas

A2 STAINLESS STEEL

4 out of 5 corrosion rating.
Use in urban & industrial areas with a moderate salt atmosphere

Light Duty Staples

Galvanised



53
JT21

Light duty staples suitable for a wide variety of professional and DIY applications. Ideal for pinning fabrics, decoration and light repairs.



- Light duty 0.7mm wire
- 11.35mm crown width
- Flat crown for improved material clamping
- Super sharp chisel point

Product Code	Leg Length (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX				
Galvanised				
377101	6	1,000	200	6,000
377564	8	1,000	200	6,000
377321	10	1,000	200	3,600

FRS01

Heavy Duty Staples

Galvanised | A2 Stainless



140
T50

Heavy duty staples suitable for a range of professional second fix applications including carpet fitting, roof insulating, woodworking and more.



- Heavy duty 1.2mm wire
- 10.60mm crown width
- Flat crown for improved material clamping
- Super sharp chisel point

Product Code	Leg Length (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX				
A2 Stainless Steel				
377761	8	1,000	100	3000
377023	10	1,000	100	3000
377261	12	1,000	100	3000
Galvanised				
377987	6	1,000	100	3000
377258	8	1,000	100	3000
377469	10	1,000	100	3000
377627	12	1,000	100	3000
377861	14	1,000	100	2700

BULK BOX

Product Code	Leg Length (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
Galvanised				
377155	10	5,000	20	600
377188	12	5,000	20	480

FRS01

Divergent Point Staples

Galvanised



91

Heavy duty divergent point staples are designed to twist during installation creating a stronger fixing. Ideal for wood to wood and second fix applications.



- Heavy duty 1.2mm wire
- 5.95mm crown width
- Flat crown for improved material clamping
- Divergent point for superior retention

Product Code	Leg Length (mm)	Leg Length (inch)	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Galvanised				
377963	18	3/4	1,000	40
377666	22	7/8	1,000	40

FRS01

Light Duty Stapler



124
Staple Capacity

53
JT21
6-10mm

An all steel light duty staple gun, ideal for most professional and DIY applications. Suitable for use with light duty staples.

- Pinch point free design for safe and comfortable grip
- Convenient rear loading magazine
- Also compatible with Type 53, JT21 & A-Type staples

Product Code	Staple Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
BLISTER PACK			
370505	6 - 10	1	4

FST01

Heavy Duty Stapler



82
Staple Capacity

140
T50
6-14mm

An all steel professional staple gun, ideal for heavy duty applications. Suitable for use with heavy duty staples.

- Adjustable staple depth controller for greater flexibility
- Convenient bottom loading magazine
- Also compatible with Type 140, T50 & G-Type staples

Product Code	Staple Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
BLISTER PACK			
370321	6 - 14	1	6

FST01

Hammer Tacker



165
Staple Capacity

140
T50
6-10mm

A heavy duty and durable all steel constructed hammer tacker. Ideal for applications requiring rapid and effortless staple installation such as roofing membrane. Suitable for use with heavy duty staples.

- Anti-slip soft grip handle for user comfort
- Complete with convenient rear loading magazine
- Also compatible with Type 140, T50 & G-Type staples

Product Code	Staple Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
BLISTER PACK			
370987	6 - 10	1	10

FST01

Loose Nails



WHAT IS EUROCODE 5?

Eurocode 5 regulation for Timber Structures replaces previous building regulations and stipulates that all nails must be manufactured to comply with BS EN 14592:2008+A1:2012.

WHAT IS A SERVICE CLASS?

Within Eurocode 5, structural fasteners must comply to certain levels of rust protection, which are graded by Service Classes.



TIMCO nails for structural applications carry CE approval complying with BS EN 14592:2008+A1:2012 or BS EN 14566:2008+A1:2009 for mechanical fasteners for plasterboard systems.

CLASS 1

For internal use or where the moisture content of the timber will not exceed 12%. Fasteners conforming to Service Class 1 do not require any rust protective coatings.

CLASS 2

For covered exterior applications where the timber is protected from direct wetting or where the timber moisture content does not exceed 20%.

CLASS 3

External application.

Bright

Suitable for indoor applications.

Conforms to Eurocode 5 and service class 1.

Galvanised

For medium duty rust protection.

Conforms to Eurocode 5 and service class 2.

Sherardised

For medium duty rust protection.

Conforms to Eurocode 5 and service class 2.

Copper

Provides high levels of rust protection.

Aluminium








Provides high levels of rust protection.

A2 Austenitic Stainless Steel

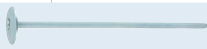
A2 for external applications.

Conforms to Eurocode 5 and service class 3.









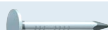
Bright Loose Nails

Length (mm)	Ø (mm)	Approx. PCS Per 1kg	25kg Box		2.5kg Tub		1kg TIMbag		500g TIMbag		TIMpac	
			Each		Each		Carton Qty - 5		Carton Qty - 5		Carton Qty - 10	
			Product Code	Product Code	Product Code	Product Code	Product Code	Product Code				
Annular Ringshank			 Annular rings provide additional holding power, where increased grip is required.									CE Approved
20	2.00	1900	BAR20	BAR20T	BAR20B	BAR20MB	-	-	-	-		
25	2.00	1430	BAR25	BAR25T	BAR25B	BAR25MB	BAR25P	BAR25P	150			
30	2.36	840	BAR30	-	BAR30B	BAR30MB	-	-	-			
40	2.36	750	BAR40	BAR40T	BAR40B	BAR40MB	-	-	-			
50	2.65	440	BAR50	BAR50T	BAR50B	BAR50MB	BAR50P	BAR50P	50			
65	3.35	230	BAR65	BAR65T	BAR65B	BAR65MB	BAR65P	BAR65P	30			
75	3.75	154	BAR75	BAR75T	BAR75B	BAR75MB	-	-	-			
			LNA01	TUB01	NAG01	NAG01	PAK51	-	-			
Round Wire			 General use with full round head for clamping.									
40	2.65	575	BRW40	BRW40T	BRW40B	BRW40MB	-	-	-			
50	2.65	440	BRW50	BRW50T	BRW50B	BRW50MB	-	-	-			
65	3.35	230	BRW65	BRW65T	BRW65B	BRW65MB	-	-	-			
75	3.75	154	BRW75	BRW75T	BRW75B	BRW75MB	-	-	-			
100	4.50	77	BRW100	BRW100T	BRW100B	BRW100MB	-	-	-			
125	5.60	42	BRW125	BRW125T	BRW125B	BRW125MB	-	-	-			
150	6.00	29	BRW150	BRW150T	BRW150B	BRW150MB	-	-	-			
			LNA02	TUB02	NAG02	NAG02	-	-	-			
Panel Pins			 A light weight nail, commonly used for cabinet making and light duty applications.									CE Approved
20	1.60	3100	BPP20	-	-	BPP20MB	-	-	-			
25	1.60	2340	BPP25	-	BPP25B	BPP25MB	PPB25P	PPB25P	250			
30	1.60	1900	BPP30	-	BPP30B	BPP30MB	PPB30P	PPB30P	200			
40	1.60	1590	BPP40	-	BPP40B	BPP40MB	PPB40P	PPB40P	100			
50	2.00	770	BPP50	-	BPP50B	BPP50MB	PPB50P	PPB50P	50			
			LNA03	-	NAG03	NAG03	PAK51	-	-			
Oval			 Oval head for a concealed finish.									CE Approved
40	-	940	BON40	BON40T	BON40B	BON40MB	-	-	-			
50	-	470	BON50	BON50T	BON50B	BON50MB	-	-	-			
65	-	230	BON65	-	BON65B	BON65MB	-	-	-			
75	-	125	BON75	-	BON75B	BON75MB	-	-	-			
100	-	64	BON100	-	BON100B	BON100MB	-	-	-			
			LNA04	TUB03	NAG04	NAG04	-	-	-			
Round Lost Head			 The head can be punched below the surface for a concealed finish.									CE Approved
40	2.65	760	BLH40	BLH40T	BLH40B	BLH40MB	-	-	-			
50	3.00	360	BLH50	BLH50T	BLH50B	BLH50MB	-	-	-			
65	3.35	240	BLH65	BLH65T	BLH65B	BLH65MB	-	-	-			
			LNA05	TUB05	NAG05	NAG05	-	-	-			
Cut Clasp			 Cut clasps nails provide a more traditional fixing into timber.									CE Approved
50	-	286	BCN50	-	BCN50B	-	-	-	-			
65	-	171	BCN65	-	BCN65B	-	-	-	-			
75	-	103	BCN75	-	BCN75B	-	-	-	-			
100	-	48	BCN100	-	-	-	-	-	-			
			LNA06	-	NAG06	-	-	-	-			
Cut Flooring Brads			 A traditional nail used for fixing floor boards.									CE Approved
50	-	264	CFB50	-	CFB50B	-	-	-	-			
65	-	154	CFB65	-	CFB65B	-	-	-	-			
			LNA07	-	NAG07	-	-	-	-			

Galvanised Loose Nails

Length (mm)	Ø (mm)	Approx. PCS Per 1kg	10kg Box		1kg TIMbag	
			Each		Carton Qty - 5	
			Product Code	Product Code	Product Code	Product Code
Slab Nail			 Used for securing insulation to wood.			
100	3.35	82	SLN100	-	-	-
125	3.75	71	SLN125	-	-	-
150	3.75	60	SLN150	SLN150B	SLN150B	SLN150B
180	4.50	38	SLN180	SLN180B	SLN180B	SLN180B
200	4.50	36	SLN200	SLN200B	SLN200B	SLN200B
			LNA16	-	-	NAG17

Galvanised Loose Nails

Length (mm)	Ø (mm)	Approx. PCS Per 1kg	25kg Box		2.5kg Tub		2.5kg TIMbag		1kg TIMbag		500g TIMbag		TIMpac	
			Each	Each	Carton Qty - 4	Carton Qty - 5	Carton Qty - 5	Carton Qty - 5	Carton Qty - 10	PCS				
			Product Code	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code	Product Code	PCS
Round Wire			 General use with full round head for clamping.											
40	2.65	575	GRW40	GRW40T	GRW40LB	GRW40B	GRW40MB	GRW40P	75					
50	2.65	440	GRW50	GRW50T	GRW50LB	GRW50B	GRW50MB	GRW50P	50					
65	2.65	350	GRW26565	GRW26565T	GRW26565LB	GRW26565B	GRW26565MB	-	-					
65	3.35	230	GRW65	GRW65T	GRW65LB	GRW65B	GRW65MB	GRW65P	40					
75	3.75	154	GRW75	GRW75T	GRW75LB	GRW75B	GRW75MB	GRW75P	25					
90	4.00	105	GRW90	GRW90T	-	GRW90B	-	GRW90P	15					
100	4.50	77	GRW100	GRW100T	GRW100LB	GRW100B	GRW100MB	GRW100P	15					
125	5.60	42	GRW125	GRW125T	-	GRW125B	GRW125MB	GRW125P	10					
150	6.00	29	GRW150	GRW150T	GRW150LB	GRW150B	GRW150MB	GRW150P	8					
			LNA08	TUB08	LBG09	NAG08	NAG08	PAK51						
Square Twist			 For use with all types of builders metal work.											
30	3.75	357	GST30	GST30T	GST30LB	GST30B	GST30MB	-	-					
40	3.75	312	GST40	GST40T	GST40LB	GST40B	GST40MB	-	-					
			LNA09	TUB09	LBG10	NAG09	NAG09							
Presser Point Staples			 Used for fixing fencing and wire mesh.											
20	2.00	1000	PPS20	PPS20T	-	PPS20B	PPS20MB	PPS20P	75					
25	2.65	500	PPS25	PPS25T	-	PPS25B	PPS25MB	PPS25P	60					
30	3.35	227	PPS30	PPS30T	PPS30LB	PPS30B	PPS30MB	PPS30P	30					
40	4.00	135	PPS40	PPS40T	-	PPS40B	PPS40MB	PPS40P	20					
50	4.00	71	PPS50	PPS50T	-	PPS50B	PPS50MB	-	-					
			LNA10	TUB10	LBG11	NAG10	NAG10	PAK51						
Barbed Staples			 Used for fixing fencing and wire mesh. Barbs for improved grip and resistance to pull out.											
40	4.00	135	-	BS40T	-	BS40B	-	-	-					
				TUB11		NAG11								
Jagged Plasterboard			 Traditional alternative to the drywall screw.											
30	2.65	700	JPN30	-	-	JPN30B	JPN30MB	-	-					
40	2.65	570	JPN40	-	-	JPN40B	JPN40MB	-	-					
			LNA11			NAG12	NAG11							
Drive Screw			 Fixing roofing and cladding sheets to timber purlins.											
50	5.40	87	DSN50	DSN50T	-	-	-	-	-					
65	5.40	71	DSN65	DSN65T	-	-	-	-	-					
75	5.40	55	DSN75	-	-	DSN75B	-	-	-					
100	5.40	51	DSN100	-	DSN100LB	DSN100B	DSN100MB	-	-					
125	6.40	30	DSN125	DSN125T	DSN125LB	DSN125B	-	-	-					
150	6.40	24	DSN150	DSN150T	DSN150LB	-	-	-	-					
			LNA12	TUB13	LBG12	NAG13	NAG12							
Spring Head			 Twisted shank gives a very strong purchase.											
65	3.35	140	GSN65 (10kg)	-	GSN65LB	GSN65B	GSN65MB	-	-					
			LNA13		LBG14	NAG14	NAG13							
Clout			 Perfect for roofing applications.											
25	2.65	815	GCN25	GCN25T	-	GCN25B	GCN25MB	-	-					
30	2.65	660	GCN30	GCN30T	GCN30LB	GCN30B	GCN30MB	GCN30P	125					
40	2.65	570	GCN40	GCN40T	GCN40LB	GCN40B	GCN40MB	GCN40P	100					
40	3.35	350	GCN33540	GCN33540T	-	GCN33540B	GCN33540MB	-	-					
50	2.65	430	GCN50	GCN50T	GCN50LB	GCN50B	GCN50MB	GCN50P	50					
50	3.35	290	GCN33550	GCN33550T	-	GCN33550B	GCN33550MB	-	-					
65	2.65	320	GCN26565	GCN26565T	GCN26565LB	GCN26565B	GCN26565MB	-	-					
65	3.75	180	GCN65	GCN65T	-	GCN65B	GCN65MB	-	-					
75	3.75	150	GCN75	GCN75T	-	GCN75B	GCN75MB	GCN75P	25					
			LNA14	TUB15	LBG15	NAG15	NAG14	PAK51						
ELH Clout			 Extra large diameter head for extra clamping, perfect for fitting roofing felt and plasterboard.											
13	3.00	780	GEC13	GEC13T	GEC13LB	GEC13B	GEC13MB	-	-					
20	3.00	580	GEC20	GEC20T	GEC20LB	GEC20B	GEC20MB	-	-					
25	3.00	485	GEC25	GEC25T	-	GEC25B	GEC25MB	-	-					
30	3.00	420	GEC30	GEC30T	GEC30LB	GEC30B	GEC30MB	GEC30P	100					
40	3.00	350	GEC40	GEC40T	GEC40LB	GEC40B	GEC40MB	GEC40P	75					
50	3.00	320	GEC50	GEC50T	-	GEC50B	GEC50MB	-	-					
			LNA15	TUB16	LBG16	NAG16	NAG15	PAK51						

CE Approved

CE & UKCA


CE Approved


Sherardised Loose Nails

Length (mm)	Ø (mm)	Approx. PCS Per 1kg	25kg Box	2.5kg Tub	2.5kg TIMbag	1kg TIMbag	500g TIMbag
			Each	Each	Carton Qty - 4	Carton Qty - 5	Carton Qty - 5
			Product Code	Product Code	Product Code	Product Code	Product Code
Annular Ringshank			 Annular rings provide additional holding power, where increased grip is required.				
40	2.65	575	SAR40	SAR40T	-	SAR40B	SAR40MB
50	2.65	440	SAR50	SAR50T	-	SAR50B	SAR50MB
65	3.35	230	SAR65	SAR65T	-	SAR65B	-
75	3.75	154	SAR75	-	-	-	-
100	5.00	66	SAR100	-	-	-	-
			LNA17	TUB17		NAG19	NAG19
Square Twist			 For use with all types of builders metal work.				
30	3.75	357	SST30	SST30T	SST30LB	SST30B	SST30MB
40	3.75	312	SST40	SST40T	-	SST40B	SST40MB
			LNA19	TUB18	LBG20	NAG20	NAG20
Panel Pins			 A light weight nail, commonly used for cabinet making and light duty applications.				
25	1.60	2340	SPP25	-	-	-	SPP25MB
30	1.60	1900	SPP30	-	-	-	SPP30MB
40	1.60	1590	SPP40	-	-	-	SPP40MB
50	2.00	770	SPP50	-	-	-	SPP50MB
			LNA18				NAG18


CE Approved

Copper Loose Nails

Length (mm)	Ø (mm)	Approx. PCS Per 1kg	25kg Box	10kg Box	2.5kg Tub	1kg TIMbag	500g TIMbag
			Each	Each	Each	Carton Qty - 5	Carton Qty - 5
			Product Code	Product Code	Product Code	Product Code	Product Code
Clout			 Large diameter head, perfect for attaching roofing felt, slate and shingles.				
30	2.65	620	COP230	-	COP230T	COP230B	COP230MB
30	3.35	380	COP330	-	COP330T	COP330B	COP330MB
35	3.35	340	COP335	-	-	COP335B	-
38	2.65	500	COP238	-	COP238T	COP238B	COP238MB
38	3.35	300	COP338	COP338BOX	COP338T	COP338B	-
50	3.35	230	COP350	-	COP350T	COP350B	COP350MB
			LNA20	LNA20	TUB19	NAG21	NAG21

Length (mm)	Ø (mm)	Approx. PCS Per 1kg	5kg Box	1kg TIMbag
			Each	Each
			Product Code	Product Code
Presser Point Staples				
25	2.65	830	-	COPPS25PB
38	4.0	240	COPPS38	-
			LNA26	NAG22

Aluminium Clout Nails

L (mm)	Ø (mm)	Approx. PCS Per 1kg	10kg Box	1kg Tub	1kg TIMbag	250g TIMbag
			Each	Each	Carton Qty - 4	Carton Qty - 5
			Code	Code	Code	Code
Clout			 Large diameter head, perfect for attaching roofing felt, slate and shingles.			
30	2.65	2,000	ACN30	ACN30T	ACN30LB	ACN30B
38	3.35	1,100	ACN38	ACN38T	ACN38LB	ACN38B
45	3.35	870	ACN45	ACN45T	ACN45LB	ACN45B
50	3.35	800	ACN50	ACN50T	ACN50LB	ACN50B
60	3.35	687	ACN60	-	-	-
65	3.35	620	ACN65	-	ACN65LB	ACN65B
			LNA23	TUB21	LBG19	NAG25

Copper Roofing Accessories

Copper Disc Rivets



For fixing fibre cement slates.

Product Code	Length (mm)	Ø (mm)	Head Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)
TUB					
CDRT	20	1.50	20	1000	-
PACK					
CDRB	20	1.50	20	250	5

TUB20 / NAG24

Copper Straps



For securing slates and shingles.

Product Code	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
PACK			
CSS150B	150	100	5
CSS150P	150	10	10

NAG23 / PAK51

Stainless Steel Loose Nails

Length (mm)	Ø (mm)	Approx. PCS Per 1kg	10kg Box	1kg TIMbag
			Each Code	Carton Qty - 5 Code
20	2.00	1785	SSAR20	SSAR20B
25	2.00	1465	SSAR25	SSAR25B
30	2.36	890	SSAR30	SSAR30B
40	2.65	546	SSAR40	SSAR40B
50	2.65	442	SSAR50	SSAR50B
50	3.35	276	SSAR50335	SSAR50335B
65	3.35	216	SSAR65	SSAR65B
75	3.75	150	SSAR75	SSAR75B
100	4.50	79	SSAR100	SSAR100B
			SSN01	SSN01

Annular Ringshank

Annular rings provide additional holding power where increased grip is required.

20	2.00	1785	SSAR20	SSAR20B
25	2.00	1465	SSAR25	SSAR25B
30	2.36	890	SSAR30	SSAR30B
40	2.65	546	SSAR40	SSAR40B
50	2.65	442	SSAR50	SSAR50B
50	3.35	276	SSAR50335	SSAR50335B
65	3.35	216	SSAR65	SSAR65B
75	3.75	150	SSAR75	SSAR75B
100	4.50	79	SSAR100	SSAR100B
			SSN01	SSN01

Round Lost Head

The head can be punched below the surface for a concealed finish.

40	2.65	550	SSLH40	SSLH40B
50	2.65	443	SSLH50	SSLH50B
65	3.35	216	SSLH65	SSLH65B
			SSN02	SSN02

Round Wire

General use with full round head for clamping.

40	2.65	550	SSRW40	SSRW40B
50	2.65	440	SSRW50	SSRW50B
65	3.35	215	SSRW65	SSRW65B
75	3.75	150	SSRW75	SSRW75B
100	4.00	100	SSRW100	SSRW100B
125	5.60	40	SSRW125	SSRW125B
150	6.00	30	SSRW150	SSRW150B
			SSN03	SSN03

Zinc Masonry Nails

Length (mm)	Ø (mm)	100pcs Box	50 pcs TIMpac
		Each Code	Each Code
25	2.5	HM25025	HM25025P
30	2.5	HM25030	HM25030P
35	2.5	HM25035	HM25035P
40	2.5	HM25040	HM25040P
50	2.5	HM25050	HM25050P
40	3.0	HM30040	-
50	3.0	HM30050	-
60	3.0	HM30060	HM30060P
65	3.0	HM30065	HM30065P
65	3.5	HM35065	-
75	3.5	HM35075	HM35075P
85	3.5	HM35085	-
100	3.5	HM350100	-
		LNA24	PAK51

Masonry Nails

25	2.5	HM25025	HM25025P
30	2.5	HM25030	HM25030P
35	2.5	HM25035	HM25035P
40	2.5	HM25040	HM25040P
50	2.5	HM25050	HM25050P
40	3.0	HM30040	-
50	3.0	HM30050	-
60	3.0	HM30060	HM30060P
65	3.0	HM30065	HM30065P
65	3.5	HM35065	-
75	3.5	HM35075	HM35075P
85	3.5	HM35085	-
100	3.5	HM350100	-
		LNA24	PAK51

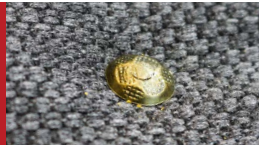
Masonry - Washered

25	3.7	WMN25	-
30	3.7	WMN30	-
35	3.7	WMN35	-
40	3.7	WMN40	-
50	3.7	WMN50	-
60	3.7	WMN60	-
75	3.7	WMN75 (50pcs)	-
		LNA24	-

Mickey Pins / Capping Nails

25	2.5	WMP25 (200pcs)	-
30	2.5	WMP30 (200pcs)	-
		LNA25	-

Upholstery Nails & Cut Tacks



Upholstery Nails



Bronze finished nail for traditional upholstery applications.

Product Code	L (mm)	Head Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)
TIMPAC				
BRZENNAILP	15.7	10.5	50	10
				PAK51

Blue Cut Tacks



For fastening underlay, carpets and upholstery.

Product Code	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
TIMPAC			
CUTTACKP	19	120	10
			PAK53

NEW

HallClips® & HallHooks®



HallClip® Lead Flashing Fixing Clips

The HallClip® is a patented lead flashing fixing clip that is a high tensile 'V' shaped stainless steel clip that allows you to fix flashings up to 20 times faster than a standard lead wedge.

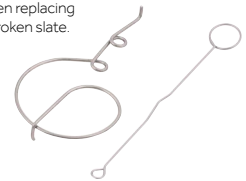


- Time saving solution
- Easy to install
- Stronger than traditional methods
- High tensile stainless steel
- Suitable for 6-26mm chase heights
- Does not come loose unlike traditional lead wedges

Product Code	To Suit Chase Joints (mm)	Pack Qty (pcs)	Carton Qty (packs)
TIMPAC			
269855	6 - 18	50	10
269333	16 - 26	25	5
			BMW17

HallHook® Slate Roof Repair Hook

This revolutionary device was invented by a roofer of 45 years, the HallHook® is a permanent, secret and fail-safe device that should be used when replacing a broken slate.



- Easy to install
- Invisible and fail-safe
- Permanent slate fixing
- Stainless steel
- Includes 1 x HookPull tool

Product Code	Pack Qty (pcs)	Carton Qty (packs)
TIMPAC		
269040	50	10
		BMW17

Polymer Headed Nails & Pins



Polymer Headed Nails

A4 Stainless Steel



Used for fixing soffits, fascias, roofline trims and where other aesthetic fixings are required.

- UV Stable
- Impact Resistant

Product Code	Colour	Length (mm)	Shank Ø (mm)	Head Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX							
PN40W	White	40	3.2	12	100	50	1200
PN50W	White	50	3.2	12	100	36	864
PN50CC	Cream	50	3.2	12	100	36	864
PN50CG	Chartwell Green	50	3.2	12	100	36	864
PN50CB	Clay Brown	50	3.2	12	100	36	864
PN50O	Oak	50	3.2	12	100	36	864
PN50BR	Mahogany	50	3.2	12	100	36	864
PN50AG	Anthracite Grey	50	3.2	12	100	36	864
PN50BL	Black	50	3.2	12	100	36	864
PN65W	White	65	3.2	12	100	36	864
PN65CC	Cream	65	3.2	12	100	36	864
PN65CG	Chartwell Green	65	3.2	12	100	36	864
PN65CB	Clay Brown	65	3.2	12	100	36	864
PN65BR	Mahogany	65	3.2	12	100	36	864
PN65AG	Anthracite Grey	65	3.2	12	100	36	864
PN65BL	Black	65	3.2	12	100	36	864

Product Code	Colour	Length (mm)	Shank Ø (mm)	Head Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
TIMPAC							
PN50WP	White	50	3.2	12	25	10	-
PN50BLP	Black	50	3.2	12	25	10	-

Clad Pins

A4 Stainless Steel



A4 Stainless Steel cladding pin with ring shank.
• Impact Resistant

Product Code	Length (mm)	Shank Ø (mm)	Head Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
TIMPAC						
CP30	30	2.1	4.7	250	76	1824

Polymer Headed Pins

A4 Stainless Steel



Used for fixing soffits, fascias, roofline trims and where other aesthetic fixings are required.

- UV Stable
- Impact Resistant

Product Code	Colour	Length (mm)	Shank Ø (mm)	Head Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX							
PP25W	White	25	2.1	6.4	250	76	1824
PP25BEIGE	Beige	25	2.1	6.4	250	35	1824
PP25M	Mahogany	25	2.1	6.4	250	76	1824
PP30W	White	30	2.1	6.4	250	76	1824
PP30CC	Cream	30	2.1	6.4	250	76	1824
PP30CG	Chartwell Green	30	2.1	6.4	250	76	1824
PP30CB	Clay Brown	30	2.1	6.4	250	76	1824
PP30O	Oak	30	2.1	6.4	250	76	1824
PP30BR	Mahogany	30	2.1	6.4	250	76	1824
PP30AG	Anthracite Grey	30	2.1	6.4	250	76	1824
PP30BL	Black	30	2.1	6.4	250	76	1824
PP40W	White	40	2.1	6.4	250	50	1200
PP40CC	Cream	40	2.1	6.4	250	50	1200
PP40CG	Chartwell Green	40	2.1	6.4	250	50	1200
PP40CB	Clay Brown	40	2.1	6.4	250	50	1200
PP40O	Oak	40	2.1	6.4	250	50	1200
PP40BR	Mahogany	40	2.1	6.4	250	50	1200
PP40AG	Anthracite Grey	40	2.1	6.4	250	50	1200
PP40BL	Black	40	2.1	6.4	250	50	1200

Product Code	Colour	Length (mm)	Shank Ø (mm)	Head Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
TIMPAC							
PP25WP	White	25	2.1	6.4	65	10	-
PP30WP	White	30	2.1	6.4	60	10	-
PP40WP	White	40	2.1	6.4	50	10	-
PP30BLP	Black	30	2.1	6.4	60	10	-
PP40BLP	Black	40	2.1	6.4	50	10	-



Merlin Accessories Ltd
Unit G, Nickel Close
Winnall Trading Estate
Winchester
SO23 7RJ

01962 842002

Opening Hours
Monday to Thursday: 7:30 - 17:30
Friday: 7:30 - 17:00