



MULTI-PURPOSE ADVANCED SCREW

52% LESS TORQUE / UP TO 43% QUICKER*

ALL ROUND HIGH PERFORMANCE

The TIMco C2 has been re-engineered around the backbone of the TIMco Classic, one of Europe's largest selling Multi-Purpose screws. Using the most modern manufacturing methods and design techniques, the C2 is a revolutionary high performance Multi-Purpose screw.

The TIMco C2 is the first in its category to offer parallel twin cut manufacturing technology; this patented method applies the cuts in exactly the same position and angle every time.

Important Features:



POZI



CORROSION RATING

Occasionally damp/wet, rural and sheltered areas.



APPROVED

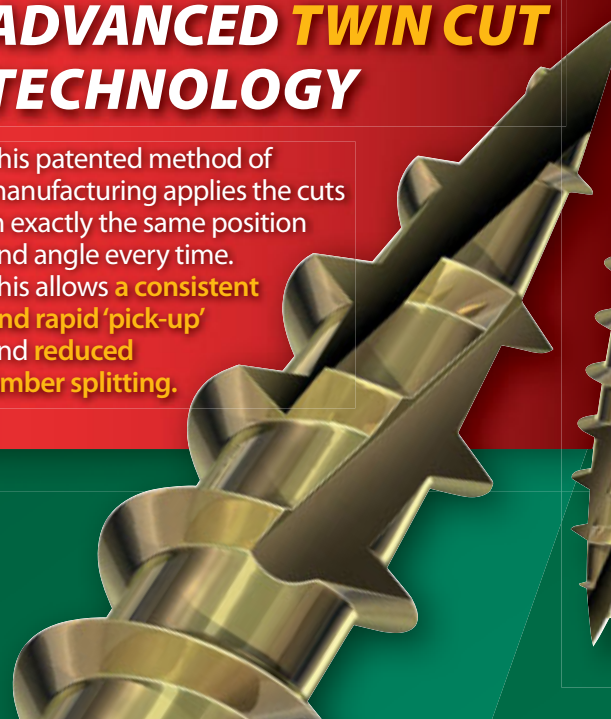
Available in:

YELLOW

ZINC

ADVANCED TWIN CUT TECHNOLOGY

This patented method of manufacturing applies the cuts in exactly the same position and angle every time. This allows a **consistent and rapid 'pick-up'** and **reduced timber splitting.**



DEEP RECESS

To prevent 'cam-out', giving a precise and positive drive control on every screw.

DOUBLE COUNTERSUNK WITH RIBS

Ribs under head for improved countersinking and to give a smooth and flush finish, also prevent splitting and material damage.

UNIQUE SYNTHETIC LUBRICATION

Coated with a high-molecular polymer lubricant that reduces insertion torque by up to 52% and increases rust protection up to 20 times longer than a standard zinc plating.

DUAL ANGLE THREAD

Gives an ultimate performance and an exceptionally high pull out resistance.

NEW TUB DESIGN



The TIMco C2 Classic Multi-Purpose Advanced screws carry the CE mark in compliance with the Construction Products Regulations (Eurocode 5 EN1995-1-1) * Compared against standard woodscrews.

C2 Multi-Purpose Advanced Screw - Double Countersunk

Yellow



POZI



EN 14592:2008

CORROSION RATING



Occasionally damp/wet, rural and sheltered areas



HARD & SOFT WOODS

MAN MADE BOARDS



THIN METAL

PLASTIC

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	-----------------	----------------	--------------------

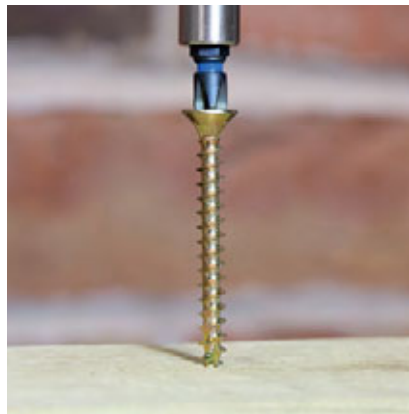
BOX

35012C2	3.5 x 12	6 x 1/2	PZ2	200	140
35016C2	3.5 x 16	6 x 3/8	PZ2	200	140
35020C2	3.5 x 20	6 x 3/4	PZ2	200	75
35025C2	3.5 x 25	6 x 1	PZ2	200	75
35030C2	3.5 x 30	6 x 1 1/4	PZ2	200	75
35040C2	3.5 x 40	6 x 1 1/2	PZ2	200	50
35050C2	3.5 x 50	6 x 2	PZ2	200	35
40025C2	4.0 x 25	8 x 1	PZ2	200	75
40030C2	4.0 x 30	8 x 1 1/4	PZ2	200	75
40035C2	4.0 x 35	8 x 1 3/8	PZ2	200	50
40040C2	4.0 x 40	8 x 1 1/2	PZ2	200	50
40045C2	4.0 x 45	8 x 1 3/4	PZ2	200	35
40050C2	4.0 x 50	8 x 2	PZ2	200	35
40060C2	4.0 x 60	8 x 2 1/2	PZ2	200	15
40070C2	4.0 x 70	8 x 2 3/4	PZ2	200	15
40080C2	4.0 x 80	8 x 3	PZ2	200	16
45030C2	4.5 x 30	9 x 1 1/4	PZ2	200	50
45040C2	4.5 x 40	9 x 1 1/2	PZ2	200	35
45050C2	4.5 x 50	9 x 2	PZ2	200	15
45060C2	4.5 x 60	9 x 2 1/2	PZ2	200	15
45070C2	4.5 x 70	9 x 2 3/4	PZ2	200	16
45080C2	4.5 x 80	9 x 3	PZ2	200	16
50030C2	5.0 x 30	10 x 1 1/4	PZ2	200	50
50040C2	5.0 x 40	10 x 1 1/2	PZ2	200	35
50045C2	5.0 x 45	10 x 1 3/4	PZ2	200	15
50050C2	5.0 x 50	10 x 2	PZ2	200	15
50060C2	5.0 x 60	10 x 2 1/2	PZ2	200	16
50070C2	5.0 x 70	10 x 2 3/4	PZ2	200	16
50075C2	5.0 x 75	10 x 2 7/8	PZ2	200	16
50080C2	5.0 x 80	10 x 3	PZ2	200	16
50090C2	5.0 x 90	10 x 3 1/2	PZ2	100	15
50100C2	5.0 x 100	10 x 4	PZ2	100	15
50120C2	5.0 x 120	10 x 4 3/4	PZ2	100	15
60050C2	6.0 x 50	12 x 2	PZ2	200	16
60060C2	6.0 x 60	12 x 2 1/2	PZ2	200	16
60070C2	6.0 x 70	12 x 2 3/4	PZ2	200	12
60080C2	6.0 x 80	12 x 3	PZ2	200	12
60090C2	6.0 x 90	12 x 3 1/2	PZ2	100	15
60100C2	6.0 x 100	12 x 4	PZ2	100	15
60120C2	6.0 x 120	12 x 4 3/4	PZ2	100	16
60130C2	6.0 x 130	12 x 5 1/8	PZ2	100	12
60150C2	6.0 x 150	12 x 6	PZ2	100	12
60180C2	6.0 x 180	12 x 7 1/4	PZ2	100	8
60200C2	6.0 x 200	12 x 8	PZ2	100	8

TYPE - CC2

SUB TYPE - CC201

NOTE: Partially threaded from 80mm. Twin cut tip on 3.5 gauge from 20mm.



Please note a pilot hole is recommended for all stainless steel screws.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	-----------------	----------------	--------------------

TUB (DRIVER BIT INCLUDED)

35025C2TUB	3.5 x 25	6 x 1	PZ2	2,000	4
35030C2TUB	3.5 x 30	6 x 1 1/4	PZ2	1,800	4
40025C2TUB	4.0 x 25	8 x 1	PZ2	1,700	4
40030C2TUB	4.0 x 30	8 x 1 1/4	PZ2	1,500	4
40040C2TUB	4.0 x 40	8 x 1 1/2	PZ2	1,200	4
40050C2TUB	4.0 x 50	8 x 2	PZ2	800	4
40060C2TUB	4.0 x 60	8 x 2 1/2	PZ2	600	4
40070C2TUB	4.0 x 70	8 x 2 3/4	PZ2	500	4
40080C2TUB	4.0 x 80	8 x 3	PZ2	400	4
50040C2TUB	5.0 x 40	10 x 1 1/2	PZ2	800	4
50050C2TUB	5.0 x 50	10 x 2	PZ2	600	4
50060C2TUB	5.0 x 60	10 x 2 1/2	PZ2	400	4
50070C2TUB	5.0 x 70	10 x 2 3/4	PZ2	375	4
50080C2TUB	5.0 x 80	10 x 3	PZ2	350	4
50090C2TUB	5.0 x 90	10 x 3 1/2	PZ2	325	4
50100C2TUB	5.0 x 100	10 x 4	PZ2	300	4
60100C2TUB	6.0 x 100	12 x 4	PZ2	225	4

TYPE - CCT

SUB TYPE - CCT01

NOTE: Partially threaded from 80mm.

Trade Case



The C2 trade case contains 9 of the most popular sizes in a robust portable case.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Screw Qty (pcs)	Tray Qty (pcs)
MIXED TRAY					
C25C	-	-	-	-	1,800
	3.5 x 16	6 x 3/8	PZ2	480	
	3.5 x 25	6 x 1	PZ2	350	
	4.0 x 30	8 x 1 1/4	PZ2	250	
	4.0 x 40	8 x 1 1/2	PZ2	350	
	4.0 x 50	8 x 2	PZ2	100	
	5.0 x 60	10 x 2 1/2	PZ2	65	
	5.0 x 70	10 x 2 3/4	PZ2	55	
	5.0 x 80	10 x 3	PZ2	100	
	5.0 x 100	10 x 4	PZ2	45	
			Impact Driver Bits	PZ2	5

TYPE - CC2

SUB TYPE - CC211

NOTE: Partially threaded from 80mm. Twin cut tip on 3.5 gauge from 20mm.

C2 Multi-Purpose Advanced Screw - Double Countersunk

Zinc



POZI



EN 14592:2008

CORROSION RATING



Occasionally damp/wet, rural and sheltered areas



HARD & SOFT WOODS

MAN MADE BOARDS



THIN METAL

PLASTIC



Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	-----------------	----------------	--------------------

TUB (DRIVER BIT INCLUDED)

40030C2TUB	4.0 x 30	8 x 1 1/4	PZ2	1,500	4
40040C2TUB	4.0 x 40	8 x 1 1/2	PZ2	1,200	4
40050C2TUB	4.0 x 50	8 x 2	PZ2	800	4
40060C2TUB	4.0 x 60	8 x 2 1/2	PZ2	600	4
40080C2TUB	4.0 x 80	8 x 3	PZ2	400	4
50050C2TUB	5.0 x 50	10 x 2	PZ2	600	4
50060C2TUB	5.0 x 60	10 x 2 1/2	PZ2	400	4
50070C2TUB	5.0 x 70	10 x 2 3/4	PZ2	375	4
50080C2TUB	5.0 x 80	10 x 3	PZ2	350	4

TYPE - CCT

SUB TYPE - CCT02

NOTE: Partially threaded from 80mm.



EXTERIOR

MULTI-PURPOSE SCREW

SUPERIOR CORROSION RESISTANCE

All the features and superior performance of the C2 screw complete with an organic plating for optimal corrosion resistance when used in the harshest of environments. Silver in colour to match commonly used ironmongery. Ideal for many general external applications.

Important Features:



POZI

3

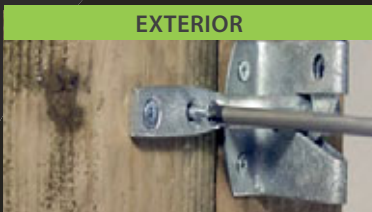
CORROSION RATING

Urban & industrial areas with a low salt atmosphere



EN 14592:2008

Available in:



EXTERIOR



SALT SPRAY 1000 hrs

Salt spray in accordance to BS EN 9227:2012



Includes an **IMPACT DRIVER BIT** in every tub

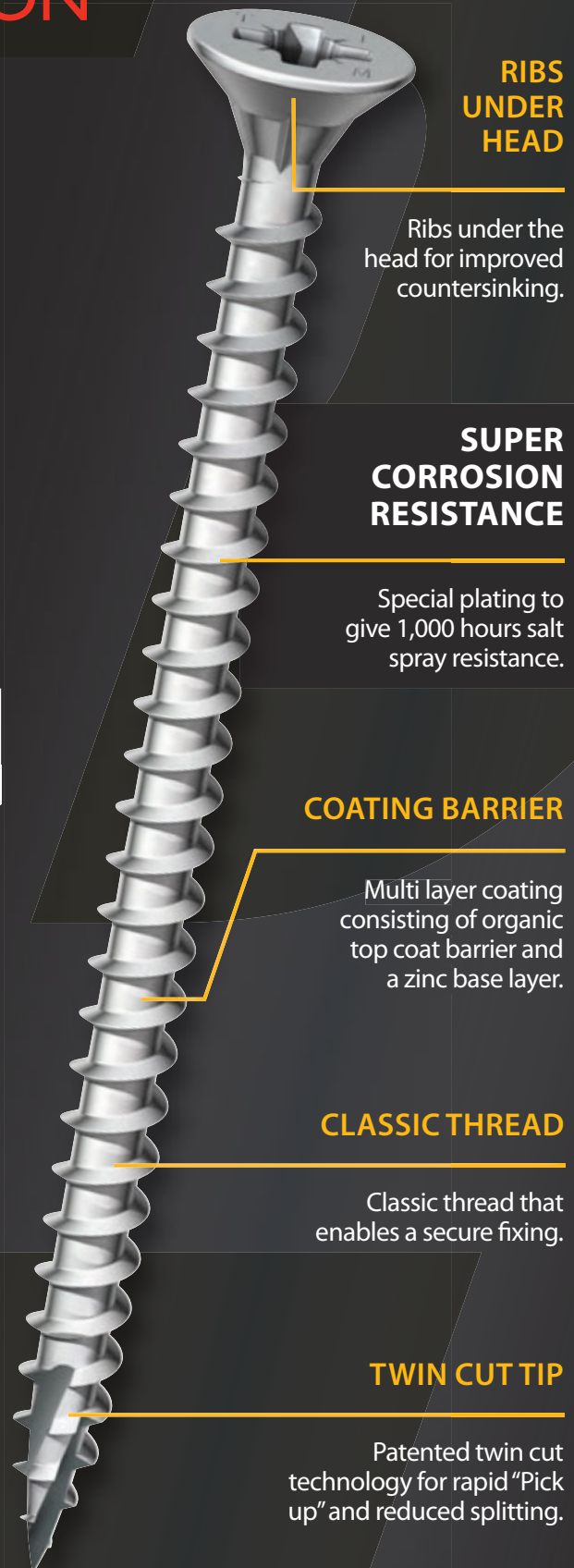


Product Code	Size (mm)	Size (Imp.)	Driver Bit Size	Tub Qty	Carton Qty (Tub)	Carton Qty
TUB (DRIVER BIT INCLUDED)						
40030C2S	4.0 x 30	8 x 1¼	PZ2	400	12	4,800
40040C2S	4.0 x 40	8 x 1½	PZ2	350	12	4,200
40050C2S	4.0 x 50	8 x 2	PZ2	300	12	3,600
40060C2S	4.0 x 60	8 x 2½	PZ2	200	12	2,400
40070C2S	4.0 x 70	8 x 2¾	PZ2	170	12	2,040
50040C2S	5.0 x 40	10 x 1½	PZ2	200	12	2,400
50050C2S	5.0 x 50	10 x 2	PZ2	180	12	2,160
50060C2S	5.0 x 60	10 x 2½	PZ2	150	12	1,800
50070C2S	5.0 x 70	10 x 2¾	PZ2	120	12	1,440
50080C2S	5.0 x 80	10 x 3	PZ2	110	12	1,320
50100C2S	5.0 x 100	10 x 4	PZ2	80	12	960
60040C2S	6.0 x 40	12 x 1½	PZ2	150	12	1,800
60050C2S	6.0 x 50	12 x 2	PZ2	120	12	1,440
60070C2S	6.0 x 70	12 x 2¾	PZ2	90	12	1,080
60100C2S	6.0 x 100	12 x 4	PZ2	60	12	720

TYPE - CC2

SUB TYPE - CC205

NOTE: Partially threaded from 80mm



RIBS UNDER HEAD

Ribs under the head for improved countersinking.

SUPER CORROSION RESISTANCE

Special plating to give 1,000 hours salt spray resistance.

COATING BARRIER

Multi layer coating consisting of organic top coat barrier and a zinc base layer.

CLASSIC THREAD

Classic thread that enables a secure fixing.

TWIN CUT TIP

Patented twin cut technology for rapid "Pick up" and reduced splitting.

C2[®] / DECKING TIMBER SCREW

ADVANCED DECKING SCREW

A premium decking screw using the C2 twin cut technology. Coated with a patented multi layer corrosion resistant plating to withstand up to 1000hrs in a salt spray cabinet.

This innovative design enables the screw to rapidly penetrate the timber, cleanly countersink and securely clamp the decking board to the joists.

Important Features:



TX DRIVE

3

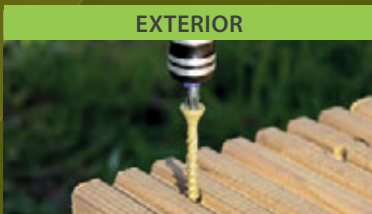
CORROSION RATING

Urban & industrial areas with a low salt atmosphere



EN 14592:2008

Available in:



EXTERIOR



Salt spray in accordance to BS EN 9227:2012



Includes **IMPACT DRIVER BITS** in every tub and box



Product Code	Size (mm)	Size (Imp.)	Driver Bit Size	Pack Qty	Carton Qty (packs)	Carton Qty (pcs)
NEW						
BOX (DRIVER BIT INCLUDED)						
50C2D250BX	4.5 x 50	9 x 2	TX20	250	15	3,750
65C2D250BX	4.5 x 65	9 x 2½	TX20	250	18	4,500
75C2D250BX	4.5 x 75	9 x 2¾	TX20	250	18	4,500
TYPE - IDD SUB TYPE - IDD09						
TUB (DRIVER BIT INCLUDED)						
50C2D250	4.5 x 50	9 x 2	TX20	250	4	1,000
65C2D250	4.5 x 65	9 x 2½	TX20	250	4	1,000
65C2D1000	4.5 x 65	9 x 2½	TX20	1,000	1	1,000
75C2D250	4.5 x 75	9 x 2¾	TX20	250	4	1,000
TYPE - IDD SUB TYPE - IDD04						
TIMBAG						
50C2DB	4.5 x 50	9 x 2	TX20	175	5	875
65C2DB	4.5 x 65	9 x 2½	TX20	145	5	725
75C2DB	4.5 x 75	9 x 2¾	TX20	120	5	600
TYPE - BAG SUB TYPE - BAG46						

IMPACT RESISTANT HEAD

Strengthened head to prevent shearing when installed with an impact tool.

RIBS UNDER HEAD

Ribs under the head for improved countersinking.

HELIX

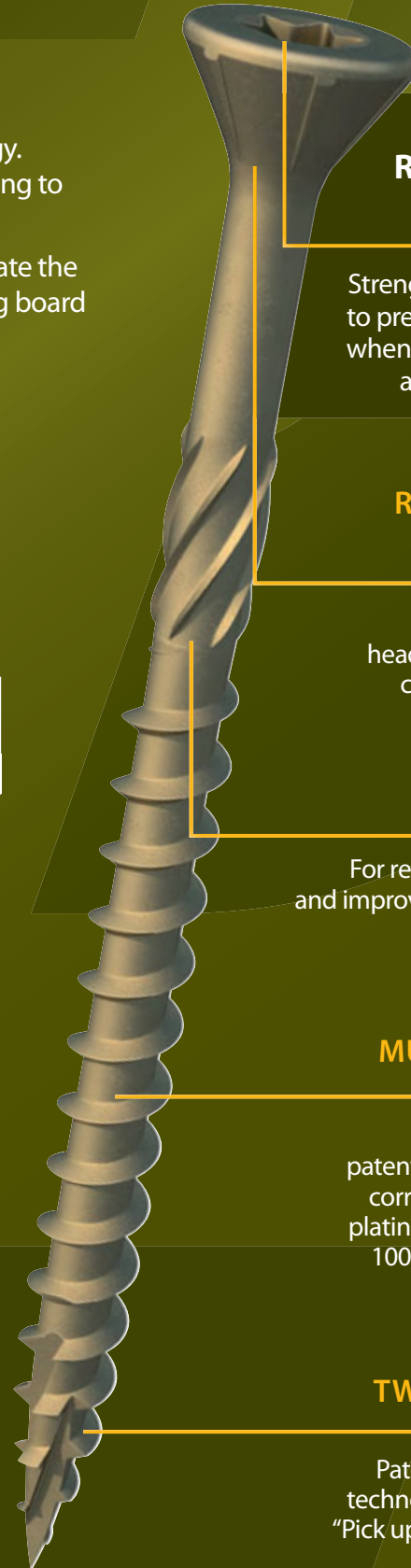
For removing debris and improving clamping.

PATENTED MULTI-LAYER

Coated with a patented multi-layer corrosion resistant plating to withstand 1000hrs salt spray.

TWIN CUT TIP

Patented twin cut technology for rapid "Pick up" and reduced splitting.



C2[®] / FLOORING & MDF SCREW

MDF AND CHIPBOARD FLOORING SCREW

Designed for use in man-made boards such as MDF and Chipboard. The C2 twin-cut tip gives rapid pickup and reduces the likelihood of splitting, whilst the steep head design with finishing teeth and self countersinking ribs ensures a flush finish.

Important Features:



TX DRIVE

2

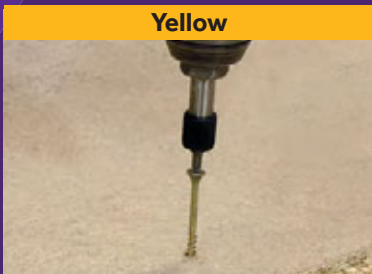
Occasionally damp/wet, rural and sheltered areas.

CORROSION RATING



EN 14592:2008

Available in:



Yellow

Materials:



HARDWOOD SOFTWOOD



CHIPBOARD MDF



Includes an
**IMPACT
DRIVER
BIT**
in every tub



Product Code	Size (mm)	Size (Imp.)	Driver Bit Size	Tub Qty	Carton Qty (Tub)	Carton Qty
42055C2MDF	4.2 x 55	8 x 2¼	TX20	250	12	3,000
TUB						
SUB TYPE - CC203						

TYPE - CC2

SUB TYPE - CC203

SPECIFICALLY DESIGNED DUAL ACTION HEAD

Finishing teeth and self-countersinking ribs ensures a flush finish

PLAIN SHANK

Plain shank for pulling the two substrates together without manual clamping.

UNIQUE SYNTHETIC LUBRICATION

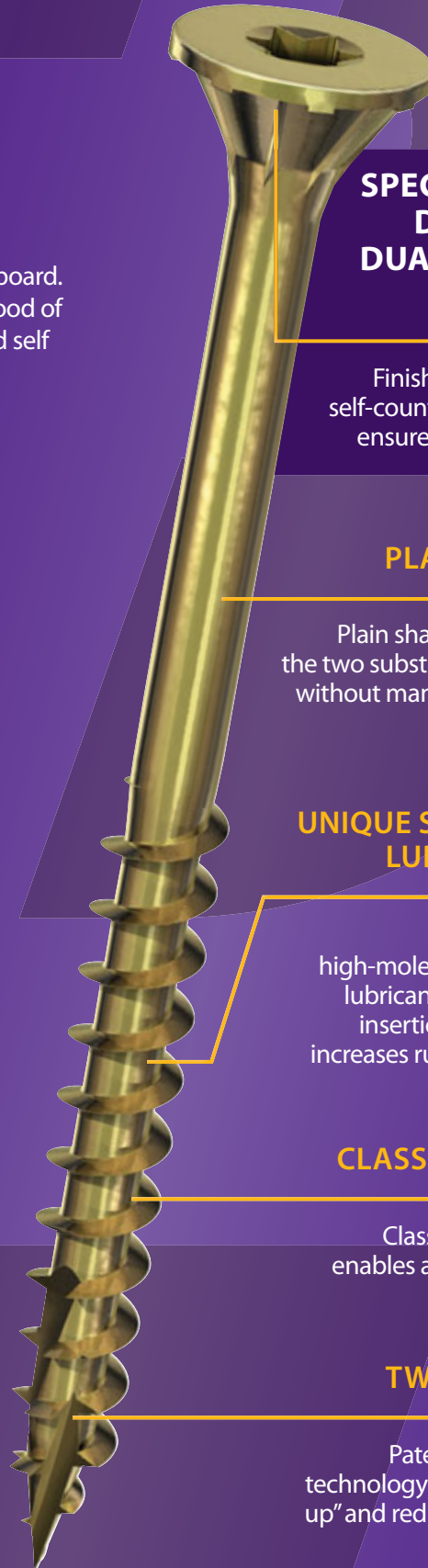
Coated with a high-molecular polymer lubricant that reduces insertion torque and increases rust protection.

CLASSIC THREAD

Classic thread that enables a secure fixing.

TWIN CUT TIP

Patented twin cut technology for rapid "Pick up" and reduced splitting.



C²® / TONGUE-FIX FLOORING SCREW

TONGUE AND GROOVE FLOORING SCREW

Specially designed for attaching tongue and groove floorboards and panelling. Provides a secure hidden fixture without causing damage, allowing a flush fit with the next board.

Important Features:



TX DRIVE

2

CORROSION RATING

Occasionally damp/wet, rural and sheltered areas.



EN 14592:2008

Available in:

Yellow



Materials:



HARDWOOD



CHIPBOARD



SOFTWOOD



Includes an
**IMPACT
DRIVER
BIT**
in every tub



Product Code	Size (mm)	Size (Imp.)	Driver Bit Size	Tub Qty	Carton Qty (Tub)	Carton Qty
35045C2TG	3.5 x 45	6 x 1¾	TX10	350	20	7,000
TUB						
TYPE - CC2 SUB TYPE - CC202						

IMPACT RESISTANT HEAD

Strengthened head to prevent shearing when installed with an impact tool.

PLAIN SHANK

Plain shank for pulling the two substrates together without manual clamping.

MOLECULAR LUBRICATION

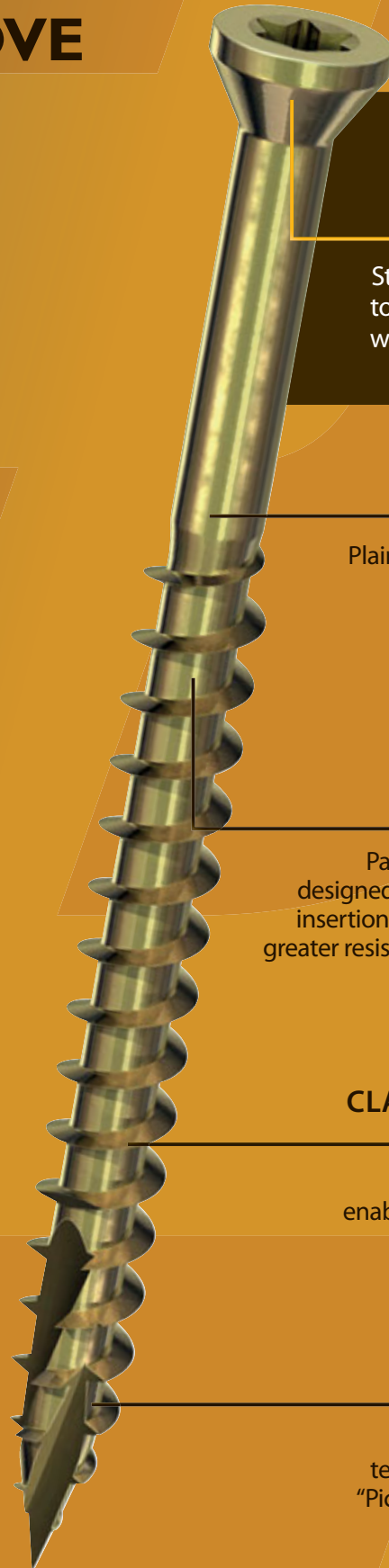
Patented lubrication, designed to enhance screw insertion time and provides greater resistance to corrosion.

CLASSIC THREAD

Classic thread that enables a secure fixing.

TWIN CUT TIP

Patented twin cut technology for rapid "Pick up" and reduced splitting.



TIMCO

VELOCITY

Premium multi-use screw

EXCEPTIONAL DRIVE PERFORMANCE

The unique patented TIMCO Velocity screw has been specifically designed to give rapid installation into many different materials whilst achieving exceptional pull out resistance.

The Velocity screw is designed and manufactured using the most advanced technology giving the user a consistent and reliable product that can be used in a variety of applications.

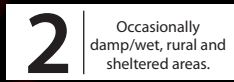
Important Features:



POZI



TX DRIVE



CORROSION RATING

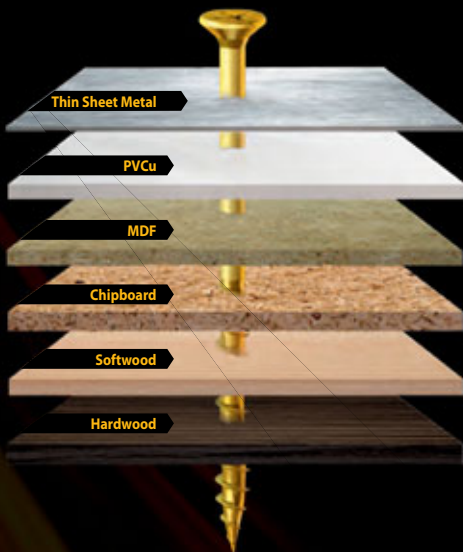
Occasionally damp/wet, rural and sheltered areas.



APPROVED

Premium multi-use screw

Suitable for: Thin Sheet Metal / PVCu / MDF
Chipboard / Softwood / Hardwood



Self-Gripping Countersunk Head

Patented "D" shape double countersunk to assist countersinking and to prevent damage to furniture hardware.

Superior Corrosion Resistance

Special plating to give over 504 hours salt spray resistance in accordance to BS EN 9227:2012.

Partially Threaded from 40mm

To assist clamping of material.

Anti-Friction Lubrication

Lubricated with XXS5 to enhance screw insertion time and reduce driving torque.

Extreme Grip Thread

New thread configuration to reduce torque and give an enhanced pull out resistance in a variety of applications.

Rapid Drive Twist Shank

Patented "Twist Shank" to give rapid drive and exceptional performance.

Quick Start Point

Fast pick-up and insertion time.

Velocity - Double Countersunk - Pozi

Yellow



POZI



EN 14592:2008

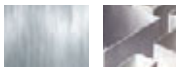
CORROSION RATING



Occasionally damp/wet, rural and sheltered areas



HARD & SOFT WOODS MAN MADE BOARDS



THIN METAL PLASTIC

Product Code	Size (mm)	Size (imp.)	Thread Length (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	--------------------	-----------------	----------------	--------------------



BOX

30016VY	3.0 x 16	4 x 5/8	16	PZ1	200	140
30020VY	3.0 x 20	4 x 3/4	20	PZ1	200	140
30030VY	3.0 x 30	4 x 1 1/4	30	PZ1	200	75
30040VY	3.0 x 40	4 x 1 1/2	40	PZ1	200	50
35012VY	3.5 x 12	6 x 1/2	12	PZ2	200	140
35016VY	3.5 x 16	6 x 5/8	16	PZ2	200	140
35020VY	3.5 x 20	6 x 3/4	20	PZ2	200	75
35025VY	3.5 x 25	6 x 1	25	PZ2	200	75
35030VY	3.5 x 30	6 x 1 1/4	30	PZ2	200	75
35035VY	3.5 x 35	6 x 1 1/8	35	PZ2	200	50
35040VY	3.5 x 40	6 x 1 1/2	30	PZ2	200	50
35045VY	3.5 x 45	6 x 1 3/4	30	PZ2	200	35
35050VY	3.5 x 50	6 x 2	30	PZ2	200	35
40016VY	4.0 x 16	8 x 5/8	16	PZ2	200	75
40020VY	4.0 x 20	8 x 3/4	20	PZ2	200	75
40025VY	4.0 x 25	8 x 1	25	PZ2	200	75
40030VY	4.0 x 30	8 x 1 1/4	30	PZ2	200	75
40035VY	4.0 x 35	8 x 1 1/8	35	PZ2	200	50
40040VY	4.0 x 40	8 x 1 1/2	30	PZ2	200	50
40045VY	4.0 x 45	8 x 1 3/4	30	PZ2	200	35
40050VY	4.0 x 50	8 x 2	30	PZ2	200	35
40060VY	4.0 x 60	8 x 2 1/2	40	PZ2	200	15
40070VY	4.0 x 70	8 x 2 3/4	40	PZ2	200	15
40080VY	4.0 x 80	8 x 3	50	PZ2	200	16
45030VY	4.5 x 30	9 x 1 1/4	30	PZ2	200	50
45040VY	4.5 x 40	9 x 1 1/2	30	PZ2	200	35
45050VY	4.5 x 50	9 x 2	30	PZ2	200	15
45060VY	4.5 x 60	9 x 2 1/2	40	PZ2	200	15
45070VY	4.5 x 70	9 x 2 3/4	40	PZ2	200	16
45080VY	4.5 x 80	9 x 3	50	PZ2	200	16
50030VY	5.0 x 30	10 x 1 1/4	30	PZ2	200	50
50040VY	5.0 x 40	10 x 1 1/2	30	PZ2	200	35
50045VY	5.0 x 45	10 x 1 3/4	30	PZ2	200	15
50050VY	5.0 x 50	10 x 2	30	PZ2	200	15
50060VY	5.0 x 60	10 x 2 1/2	40	PZ2	200	16
50070VY	5.0 x 70	10 x 2 3/4	40	PZ2	200	16
50075VY	5.0 x 75	10 x 2 7/8	40	PZ2	200	16
50080VY	5.0 x 80	10 x 3	50	PZ2	200	16
50090VY	5.0 x 90	10 x 3 1/2	60	PZ2	100	15
50100VY	5.0 x 100	10 x 4	60	PZ2	100	15
60040VY	6.0 x 40	12 x 1 1/2	30	PZ3	200	15
60045VY	6.0 x 45	12 x 1 3/4	30	PZ3	200	15
60050VY	6.0 x 50	12 x 2	30	PZ3	200	16
60060VY	6.0 x 60	12 x 2 1/2	40	PZ3	200	16
60070VY	6.0 x 70	12 x 2 3/4	40	PZ3	200	12
60080VY	6.0 x 80	12 x 3	50	PZ3	200	12
60090VY	6.0 x 90	12 x 3 1/2	60	PZ3	100	15
60100VY	6.0 x 100	12 x 4	70	PZ3	100	15
60120VY	6.0 x 120	12 x 4 3/4	70	PZ3	100	16
60130VY	6.0 x 130	12 x 5 1/8	70	PZ3	100	12
60150VY	6.0 x 150	12 x 6	70	PZ3	100	12
60180VY	6.0 x 180	12 x 7 1/4	70	PZ3	100	8
60200VY	6.0 x 200	12 x 8	70	PZ3	100	8

TYPE - VEL

SUB TYPE - VEL01

Velocity - Double Countersunk - TX Drive

Yellow



TX DRIVE



EN 14592:2008

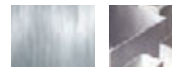
CORROSION RATING



Occasionally damp/wet, rural and sheltered areas



HARD & SOFT WOODS MAN MADE BOARDS



THIN METAL PLASTIC

Product Code	Size (mm)	Size (imp.)	Thread Length (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	--------------------	-----------------	----------------	--------------------



BOX (DRIVER BIT INCLUDED)

50050VYTX	5.0 x 50	10 x 2	30	TX25	200	15
50060VYTX	5.0 x 60	10 x 2 1/2	40	TX25	200	16
50070VYTX	5.0 x 70	10 x 2 3/4	40	TX25	200	16
50080VYTX	5.0 x 80	10 x 3	50	TX25	200	16
50100VYTX	5.0 x 100	10 x 4	60	TX25	100	15
60080VYTX	6.0 x 80	12 x 3	50	TX30	200	12
60100VYTX	6.0 x 100	12 x 4	70	TX30	100	15
60120VYTX	6.0 x 120	12 x 4 3/4	70	TX30	100	16
60150VYTX	6.0 x 150	12 x 6	70	TX30	100	12
60180VYTX	6.0 x 180	12 x 7 1/4	70	TX30	100	8
60200VYTX	6.0 x 200	12 x 8	70	TX30	100	8
80200VYTX	8.0 x 200	16 x 8	80	TX40	50	8
80225VYTX	8.0 x 225	16 x 9	80	TX40	50	8
80250VYTX	8.0 x 250	16 x 10	80	TX40	50	9
80275VYTX	8.0 x 275	16 x 10 7/8	80	TX40	25	9
80300VYTX	8.0 x 300	16 x 12	80	TX40	25	9

TYPE - VEL

SUB TYPE - VEL02

CLASSIC/C®

MULTI-PURPOSE SCREWS

“Our **best** selling multi-purpose screw, over **4.8 billion** sold to date”

EXCEPTIONAL **RELIABILITY** AND **STRENGTH**

The TIMco Multi-Purpose Classic Screw enables the user to rely on one product for a variety of applications.

Specifically designed as a multi-purpose product, the 25° sharp point, special thread design, lubrication and corrosion resistant plating ensures the screw will consistently perform efficiently in hardwood, chipboard, MDF, plastic and thin sheet metal, while offering exceptional holding power.

Important Features:



POZI



CORROSION RATING

Occasionally damp/wet, rural and sheltered areas.



APPROVED

Available in:

ZINC

YELLOW

NICKEL

BLACK

A2 STAINLESS

Different Head Types:



COUNTERSUNK



PAN



REDUCED HEAD (HINGE)

DOUBLE COUNTERSUNK

Reduces the likelihood of head shear and assists completion of countersinking.

FULLY THREADED UP TO AND INCLUDING 75MM

Partially threaded thereafter. (with 70mm thread length)

MOLECULAR LUBRICATION

Patented lubrication, designed to enhance screw insertion time and provides greater resistance to corrosion.

40° DEEP SINGLE THREAD

To provide a secure fixing with high pull-out resistance.

SURFACE HARDENED

Up to 750 HV to prevent torque shearing under load and a core hardness of up to 450 HV for improved ductility.

TYPE 17 SINGLE SLASH

*Single slash on 25mm +

To reduce torque and the likelihood of the timber splitting when the screw is inserted close to the edge.

Classic - Double Countersunk

Yellow



POZI



EN 14592:2008

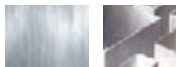
CORROSION RATING



Occasionally damp/wet, rural and sheltered areas



HARD & SOFT WOODS MAN MADE BOARDS



THIN METAL PLASTIC

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	-----------------	----------------	--------------------

BOX

30012CLAF	3.0 x 12	4 x 1/2	PZ1	200	140
30016CLAF	3.0 x 16	4 x 3/8	PZ1	200	140
30020CLAF	3.0 x 20	4 x 3/4	PZ1	200	140
30025CLAF	3.0 x 25	4 x 1	PZ1	200	75
30030CLAF	3.0 x 30	4 x 1 1/4	PZ1	200	75
30035CLAF	3.0 x 35	4 x 1 3/8	PZ1	200	50
30040CLAF	3.0 x 40	4 x 1 1/2	PZ1	200	50
35012CLAF	3.5 x 12	6 x 1/2	PZ2	200	140
35016CLAF	3.5 x 16	6 x 3/8	PZ2	200	140
35020CLAF	3.5 x 20	6 x 3/4	PZ2	200	75
35025CLAF	3.5 x 25	6 x 1	PZ2	200	75
35030CLAF	3.5 x 30	6 x 1 1/4	PZ2	200	75
35035CLAF	3.5 x 35	6 x 1 3/8	PZ2	200	50
35040CLAF	3.5 x 40	6 x 1 1/2	PZ2	200	50
35045CLAF	3.5 x 45	6 x 1 3/4	PZ2	200	35
35050CLAF	3.5 x 50	6 x 2	PZ2	200	35
40012CLAF	4.0 x 12	8 x 1/2	PZ2	200	140
40016CLAF	4.0 x 16	8 x 3/8	PZ2	200	75
40020CLAF	4.0 x 20	8 x 3/4	PZ2	200	75
40025CLAF	4.0 x 25	8 x 1	PZ2	200	75
40030CLAF	4.0 x 30	8 x 1 1/4	PZ2	200	75
40035CLAF	4.0 x 35	8 x 1 3/8	PZ2	200	50
40040CLAF	4.0 x 40	8 x 1 1/2	PZ2	200	50
40045CLAF	4.0 x 45	8 x 1 3/4	PZ2	200	35
40050CLAF	4.0 x 50	8 x 2	PZ2	200	35
40055CLAF	4.0 x 55	8 x 2 3/8	PZ2	200	15
40060CLAF	4.0 x 60	8 x 2 1/2	PZ2	200	15
40070CLAF	4.0 x 70	8 x 2 3/4	PZ2	200	15
40080CLAF	4.0 x 80	8 x 3	PZ2	200	16
45016CLAF	4.5 x 16	9 x 3/8	PZ2	200	75
45020CLAF	4.5 x 20	9 x 3/4	PZ2	200	75
45025CLAF	4.5 x 25	9 x 1	PZ2	200	50
45030CLAF	4.5 x 30	9 x 1 1/4	PZ2	200	50
45035CLAF	4.5 x 35	9 x 1 3/8	PZ2	200	35
45040CLAF	4.5 x 40	9 x 1 1/2	PZ2	200	35
45045CLAF	4.5 x 45	9 x 1 3/4	PZ2	200	35
45050CLAF	4.5 x 50	9 x 2	PZ2	200	15
45055CLAF	4.5 x 55	9 x 2 3/8	PZ2	200	15
45060CLAF	4.5 x 60	9 x 2 1/2	PZ2	200	15
45070CLAF	4.5 x 70	9 x 2 3/4	PZ2	200	16
45080CLAF	4.5 x 80	9 x 3	PZ2	200	16
50020CLAF	5.0 x 20	10 x 3/4	PZ2	200	50
50025CLAF	5.0 x 25	10 x 1	PZ2	200	50
50030CLAF	5.0 x 30	10 x 1 1/4	PZ2	200	50
50035CLAF	5.0 x 35	10 x 1 3/8	PZ2	200	35
50040CLAF	5.0 x 40	10 x 1 1/2	PZ2	200	35
50045CLAF	5.0 x 45	10 x 1 3/4	PZ2	200	15
50050CLAF	5.0 x 50	10 x 2	PZ2	200	15
50055CLAF	5.0 x 55	10 x 2 3/8	PZ2	200	15
50060CLAF	5.0 x 60	10 x 2 1/2	PZ2	200	16
50070CLAF	5.0 x 70	10 x 2 3/4	PZ2	200	16
50075CLAF	5.0 x 75	10 x 2 3/4	PZ2	200	16
50080CLAF	5.0 x 80	10 x 3	PZ2	200	16
50090CLAF	5.0 x 90	10 x 3 1/2	PZ2	100	15
50100CLAF	5.0 x 100	10 x 4	PZ2	100	15
50120CLAF	5.0 x 120	10 x 4 3/4	PZ2	100	15

NOTE: Partially threaded from 80mm. Single slash

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	-----------------	----------------	--------------------

BOX

60040CLAF	6.0 x 40	12 x 1 1/2	PZ3	200	15
60045CLAF	6.0 x 45	12 x 1 3/4	PZ3	200	15
60050CLAF	6.0 x 50	12 x 2	PZ3	200	16
60060CLAF	6.0 x 60	12 x 2 1/2	PZ3	200	16
60070CLAF	6.0 x 70	12 x 2 3/4	PZ3	200	12
60080CLAF	6.0 x 80	12 x 3	PZ3	200	12
60090CLAF	6.0 x 90	12 x 3 1/2	PZ3	100	15
60100CLAF	6.0 x 100	12 x 4	PZ3	100	15
60120CLAF	6.0 x 120	12 x 4 3/4	PZ3	100	16
60130CLAF	6.0 x 130	12 x 5 1/8	PZ3	100	12
60150CLAF	6.0 x 150	12 x 6	PZ3	100	12
60180CLAF	6.0 x 180	12 x 7 1/4	PZ3	100	8
60200CLAF	6.0 x 200	12 x 8	PZ3	100	8

TYPE - CLA SUB TYPE - CLA01

NOTE: Partially threaded from 80mm.

Mixed Pack



The Classic screw mixed pack contains 9 of the most popular sizes in 200 & 100 quantities.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Screw Qty (pcs)	Pack Qty (pcs)
--------------	-----------	-------------	-----------------	-----------------	----------------

MIXED PACK

CLAFMP	-	-	-	-	1,400
	3.5 x 25	6 x 1	PZ2	200	
	4.0 x 30	8 x 1 1/4	PZ2	200	
	4.0 x 40	8 x 1 1/2	PZ2	200	
	4.0 x 50	8 x 2	PZ2	200	
	5.0 x 50	10 x 2	PZ2	200	
	5.0 x 60	10 x 2 1/2	PZ2	100	
	5.0 x 70	10 x 2 3/4	PZ2	100	
	5.0 x 80	10 x 3	PZ2	100	
	5.0 x 100	10 x 4	PZ2	100	

TYPE - CLA SUB TYPE - CLA07

NOTE: Partially threaded from 80mm.

Mixed Tray



The Classic screw mixed tray contains 12 of the most popular sizes.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Screw Qty (pcs)	Tray Qty (pcs)
--------------	-----------	-------------	-----------------	-----------------	----------------

MIXED TRAY

CLASSICTRAY	-	-	-	-	895
	3.5 x 16	6 x 3/8	PZ2	200	
	3.5 x 25	6 x 1	PZ2	100	
	3.5 x 30	6 x 1 1/4	PZ2	100	
	4.0 x 20	8 x 3/4	PZ2	100	
	4.0 x 25	8 x 1	PZ2	60	
	4.0 x 30	8 x 1 1/4	PZ2	50	
	4.0 x 40	8 x 1 1/2	PZ2	70	
	4.0 x 50	8 x 2	PZ2	60	
	4.0 x 60	8 x 2 1/2	PZ2	50	
	5.0 x 40	10 x 1 1/2	PZ2	30	
	5.0 x 50	10 x 2	PZ2	40	
	5.0 x 60	10 x 2 1/2	PZ2	35	

TYPE - CLA SUB TYPE - CLA06

NOTE: Partially threaded from 80mm.

Classic - Pan Head

Yellow



POZI



EN 14592:2008

CORROSION RATING



Occasionally damp/wet, rural and sheltered areas



HARD & SOFT WOODS MAN MADE BOARDS



THIN METAL PLASTIC

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	-----------------	----------------	--------------------

BOX

35012CLAP	3.5 x 12	6 x 1/2	PZ2	200	140
35016CLAP	3.5 x 16	6 x 3/8	PZ2	200	75
35020CLAP	3.5 x 20	6 x 3/4	PZ2	200	75
35025CLAP	3.5 x 25	6 x 1	PZ2	200	75
40016CLAP	4.0 x 16	8 x 3/8	PZ2	200	75
40020CLAP	4.0 x 20	8 x 3/4	PZ2	200	75
40025CLAP	4.0 x 25	8 x 1	PZ2	200	75
40030CLAP	4.0 x 30	8 x 1 1/4	PZ2	200	50
40035CLAP	4.0 x 35	8 x 1 3/8	PZ2	200	50
40040CLAP	4.0 x 40	8 x 1 1/2	PZ2	200	35
40050CLAP	4.0 x 50	8 x 2	PZ2	200	35
50030CLAP	5.0 x 30	10 x 1 1/4	PZ2	200	35
50050CLAP	5.0 x 50	10 x 2	PZ2	200	15

TYPE - CLA SUB TYPE - CLA03

Classic - Double Countersunk

Stainless Steel



POZI



EN 14592:2008

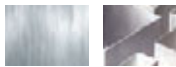
CORROSION RATING



Urban & industrial areas with a moderate salt atmosphere



HARD & SOFT WOODS MAN MADE BOARDS



THIN METAL PLASTIC



SUPERIOR Corrosion Resistance

Please note a pilot hole is recommended for all stainless steel screws.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
30012CLASS	3.0 x 12	4 x 1/2	PZ1	200	140
30016CLASS	3.0 x 16	4 x 3/4	PZ1	200	140
30020CLASS	3.0 x 20	4 x 3/4	PZ1	200	140
30025CLASS	3.0 x 25	4 x 1	PZ1	200	75
35012CLASS	3.5 x 12	6 x 1/2	PZ2	200	140
35016CLASS	3.5 x 16	6 x 3/4	PZ2	200	140
35020CLASS	3.5 x 20	6 x 3/4	PZ2	200	75
35025CLASS	3.5 x 25	6 x 1	PZ2	200	75
35030CLASS	3.5 x 30	6 x 1 1/4	PZ2	200	75
35035CLASS	3.5 x 35	6 x 1 3/8	PZ2	200	50
35040CLASS	3.5 x 40	6 x 1 1/2	PZ2	200	35
35050CLASS	3.5 x 50	6 x 2	PZ2	200	35
40016CLASS	4.0 x 16	8 x 3/4	PZ2	200	75
40020CLASS	4.0 x 20	8 x 3/4	PZ2	200	75
40025CLASS	4.0 x 25	8 x 1	PZ2	200	75
40030CLASS	4.0 x 30	8 x 1 1/4	PZ2	200	75
40035CLASS	4.0 x 35	8 x 1 3/8	PZ2	200	50
40040CLASS	4.0 x 40	8 x 1 1/2	PZ2	200	50
40045CLASS	4.0 x 45	8 x 1 3/4	PZ2	200	35
40050CLASS	4.0 x 50	8 x 2	PZ2	200	35
40060CLASS	4.0 x 60	8 x 2 1/2	PZ2	200	15
40070CLASS	4.0 x 70	8 x 2 3/4	PZ2	200	15
45025CLASS	4.5 x 25	9 x 1 3/8	PZ2	200	50
45030CLASS	4.5 x 30	9 x 1 1/4	PZ2	200	50
45040CLASS	4.5 x 40	9 x 1 1/2	PZ2	200	35
45050CLASS	4.5 x 50	9 x 2	PZ2	200	15
45060CLASS	4.5 x 60	9 x 2 1/2	PZ2	200	15
50025CLASS	5.0 x 25	10 x 1	PZ2	200	50
50030CLASS	5.0 x 30	10 x 1 1/4	PZ2	200	35
50035CLASS	5.0 x 35	10 x 1 3/8	PZ2	200	35
50040CLASS	5.0 x 40	10 x 1 1/2	PZ2	200	35
50050CLASS	5.0 x 50	10 x 2	PZ2	200	15
50060CLASS	5.0 x 60	10 x 2 1/2	PZ2	200	16
50070CLASS	5.0 x 70	10 x 2 3/4	PZ2	200	16
50080CLASS	5.0 x 80	10 x 3	PZ2	200	16
50090CLASS	5.0 x 90	10 x 3 1/2	PZ2	100	15
50100CLASS	5.0 x 100	10 x 4	PZ2	100	15
60040CLASS	6.0 x 40	12 x 1 1/2	PZ3	200	15
60050CLASS	6.0 x 50	12 x 2	PZ3	200	16
60060CLASS	6.0 x 60	12 x 2 1/2	PZ3	200	16
60070CLASS	6.0 x 70	12 x 2 3/4	PZ3	200	12
60080CLASS	6.0 x 80	12 x 3	PZ3	200	12
60100CLASS	6.0 x 100	12 x 4	PZ3	100	15
60130CLASS	6.0 x 130	12 x 5 1/4	PZ3	100	12
60150CLASS	6.0 x 150	12 x 6	PZ3	100	12

TYPE - CSS

SUB TYPE - CSS01

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
TIMPAC					
35030CHSPP	3.5 x 30	6 x 1 3/8	PZ2	30	5
40025CHSPP	4.0 x 25	8 x 1	PZ2	25	5
40030CHSPP	4.0 x 30	8 x 1 1/4	PZ2	20	5
40040CHSPP	4.0 x 40	8 x 1 1/2	PZ2	15	5
40050CHSPP	4.0 x 50	8 x 2	PZ2	14	5
50030CHSPP	5.0 x 30	10 x 1 3/8	PZ2	10	5
50040CHSPP	5.0 x 40	10 x 1 1/2	PZ2	10	5
50050CHSPP	5.0 x 50	10 x 2	PZ2	10	5
50060CHSPP	5.0 x 60	10 x 2 1/2	PZ2	8	5
50070CHSPP	5.0 x 70	10 x 2 3/4	PZ2	7	5
50080CHSPP	5.0 x 80	10 x 3	PZ2	6	5
50100CHSPP	5.0 x 100	10 x 4	PZ2	4	5

TYPE - PAK

SUB TYPE - PAK02

Mixed Tray



The Classic stainless steel screw mixed tray contains 12 of the most popular sizes.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Screw Qty (pcs)	Tray Qty (pcs)
MIXED TRAY					
STSTTRAY	-	-	-	-	895
	3.5 x 16	6 x 3/4	PZ2	200	
	3.5 x 25	6 x 1	PZ2	100	
	3.5 x 30	6 x 1 1/4	PZ2	100	
	4.0 x 20	8 x 3/4	PZ2	100	
	4.0 x 25	8 x 1	PZ2	60	
	4.0 x 30	8 x 1 1/4	PZ2	50	
	4.0 x 40	8 x 1 1/2	PZ2	70	
	4.0 x 50	8 x 2	PZ2	60	
	4.0 x 60	8 x 2 1/2	PZ2	50	
	5.0 x 40	10 x 1 1/2	PZ2	30	
	5.0 x 50	10 x 2	PZ2	40	
	5.0 x 60	10 x 2 1/2	PZ2	35	

TYPE - CSS

SUB TYPE - CSS02

Classic - Pan Head

Stainless Steel



POZI



EN 14592:2008

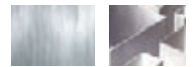
CORROSION RATING



Urban & industrial areas with a moderate salt atmosphere



HARD & SOFT WOODS MAN MADE BOARDS



THIN METAL PLASTIC

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
35016CLAPSS	3.5 x 16	6 x 3/4	PZ2	200	75
35020CLAPSS	3.5 x 20	6 x 3/4	PZ2	200	75
35025CLAPSS	3.5 x 25	6 x 1	PZ2	200	75
35030CLAPSS	3.5 x 30	6 x 1 1/4	PZ2	200	50
40020CLAPSS	4.0 x 20	8 x 3/4	PZ2	200	75
40025CLAPSS	4.0 x 25	8 x 1	PZ2	200	75
40030CLAPSS	4.0 x 30	8 x 1 1/4	PZ2	200	50
40040CLAPSS	4.0 x 40	8 x 1 1/2	PZ2	200	50
40050CLAPSS	4.0 x 50	8 x 2	PZ2	200	15
50025CLAPSS	5.0 x 25	10 x 1	PZ2	200	50
50030CLAPSS	5.0 x 30	10 x 1 1/4	PZ2	200	35
50040CLAPSS	5.0 x 40	10 x 1 1/2	PZ2	200	35
50050CLAPSS	5.0 x 50	10 x 2	PZ2	200	15
60040CLAPSS	6.0 x 40	12 x 1 1/2	PZ3	200	15
60050CLAPSS	6.0 x 50	12 x 2	PZ3	200	16

TYPE - CSS

SUB TYPE - CSS03

Classic - Double Countersunk

Exterior (Black Organic)



POZI



EN 14592:2008

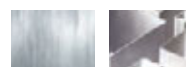
CORROSION RATING



Urban & industrial areas with a low salt atmosphere



HARD & SOFT WOODS MAN MADE BOARDS



THIN METAL PLASTIC

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
35016CLAB	3.5 x 16	6 x 3/4	PZ2	200	140
35025CLAB	3.5 x 25	6 x 1	PZ2	200	75
40025CLAB	4.0 x 25	8 x 1	PZ2	200	75
40030CLAB	4.0 x 30	8 x 1 1/4	PZ2	200	75
40040CLAB	4.0 x 40	8 x 1 1/2	PZ2	200	50
50030CLAB	5.0 x 30	10 x 1 1/4	PZ2	200	35
50040CLAB	5.0 x 40	10 x 1 1/2	PZ2	200	15

TYPE - CLA

SUB TYPE - CLA05

For more information please see **page 40**

CLASSIC

A2 Stainless Steel

Collated Screws

Classic - Double Countersunk

Zinc



POZI



EN 14592:2008

CORROSION RATING



Occasionally damp/wet, rural and sheltered areas



HARD & SOFT WOODS MAN MADE BOARDS



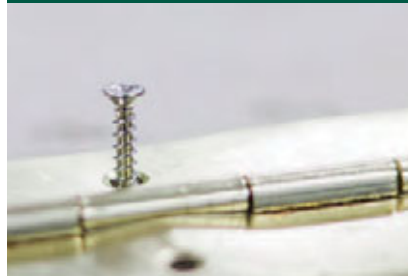
THIN METAL PLASTIC

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
30016CLAZ	3.0 x 16	4 x 5/8	PZ1	200	140
30020CLAZ	3.0 x 20	4 x 3/4	PZ1	200	140
30025CLAZ	3.0 x 25	4 x 1	PZ1	200	75
35016CLAZ	3.5 x 16	6 x 5/8	PZ2	200	140
35025CLAZ	3.5 x 25	6 x 1	PZ2	200	75
35030CLAZ	3.5 x 30	6 x 1 1/4	PZ2	200	75
35035CLAZ	3.5 x 35	6 x 1 3/8	PZ2	200	50
35040CLAZ	3.5 x 40	6 x 1 1/2	PZ2	200	50
40020CLAZ	4.0 x 20	8 x 3/4	PZ2	200	75
40025CLAZ	4.0 x 25	8 x 1	PZ2	200	75
40030CLAZ	4.0 x 30	8 x 1 1/4	PZ2	200	75
40035CLAZ	4.0 x 35	8 x 1 3/8	PZ2	200	50
40040CLAZ	4.0 x 40	8 x 1 1/2	PZ2	200	50
40045CLAZ	4.0 x 45	8 x 1 3/4	PZ2	200	35
40050CLAZ	4.0 x 50	8 x 2	PZ2	200	35
40055CLAZ	4.0 x 55	8 x 2 3/8	PZ2	200	15
40060CLAZ	4.0 x 60	8 x 2 1/2	PZ2	200	15
40070CLAZ	4.0 x 70	8 x 2 3/4	PZ2	200	15
45025CLAZ	4.5 x 25	9 x 1	PZ2	200	50
45030CLAZ	4.5 x 30	9 x 1 1/4	PZ2	200	50
45040CLAZ	4.5 x 40	9 x 1 1/2	PZ2	200	35
45050CLAZ	4.5 x 50	9 x 2	PZ2	200	15
45070CLAZ	4.5 x 70	9 x 2 3/4	PZ2	200	16
50030CLAZ	5.0 x 30	10 x 1 1/4	PZ2	200	50
50035CLAZ	5.0 x 35	10 x 1 3/8	PZ2	200	35
50040CLAZ	5.0 x 40	10 x 1 1/2	PZ2	200	35
50080CLAZ	5.0 x 80	10 x 3	PZ2	200	16
50090CLAZ	5.0 x 90	10 x 3 1/2	PZ2	100	15
60040CLAZ	6.0 x 40	12 x 1 1/2	PZ3	200	15
60050CLAZ	6.0 x 50	12 x 2	PZ3	200	16
60070CLAZ	6.0 x 70	12 x 2 3/4	PZ3	200	12
60080CLAZ	6.0 x 80	12 x 3	PZ3	200	12
60100CLAZ	6.0 x 100	12 x 4	PZ3	100	15

TYPE - CLA SUB TYPE - CLA02

Classic Hinge

Reduced 5mm head for specific use in continuous/piano hinges.



Yellow

Nickel



POZI



EN 14592:2008

CORROSION RATING



Occasionally damp/wet, rural and sheltered areas

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
Yellow					
30012CLAH	3.0 x 12	4 x 1/2	PZ1	200	140
30016CLAH	3.0 x 16	4 x 5/8	PZ1	200	140
30020CLAH	3.0 x 20	4 x 3/4	PZ1	200	140
30025CLAH	3.0 x 25	4 x 1	PZ1	200	75
TYPE - CLA			SUB TYPE - CLA04		
BOX					
Nickel					
30012CLAHN	3.0 x 12	4 x 1/2	PZ1	200	140
30016CLAHN	3.0 x 16	4 x 5/8	PZ1	200	140
30020CLAHN	3.0 x 20	4 x 3/4	PZ1	200	140
TYPE - CLA			SUB TYPE - CLA09		

Classic Rainwater

Specially designed for the fitting of brackets and clips during installation of PVCu rainwater systems. When fixing into brick, a brown (6mm) or red (5mm) plug is needed.



Exterior (Black or White Organic)



POZI

CORROSION RATING



Urban & industrial areas with a low salt atmosphere



Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
TUB (DRIVER BIT INCLUDED)					
Black					
40040CLARB	4.0 x 40	8 x 1 1/2	PZ2	300	12
50025CLARB	5.0 x 25	10 x 1	PZ2	400	12
60040CLARB	6.0 x 40	12 x 1 1/2	PZ2	200	12
TYPE - RWS			SUB TYPE - RWS01		
TUB (DRIVER BIT INCLUDED)					
White					
40040CLARW	4.0 x 40	8 x 1 1/2	PZ2	300	12
50025CLARW	5.0 x 25	10 x 1	PZ2	400	12
60040CLARW	6.0 x 40	12 x 1 1/2	PZ2	200	12
TYPE - RWS			SUB TYPE - RWS02		

SOLO

WOODSCREWS

FOR GENERAL APPLICATIONS

An economic single thread woodscrew designed to be consistently reliable in softwood, chipboard, plastic and some hardwoods.

The Solo range is an ideal fixing for today's tradesman when fixing into low density substrates.

Important Features:



POZI



SQUARE



CORROSION RATING



APPROVED

Available in: **YELLOW** **ZINC**

Different Head Types:



DOUBLE COUNTERSUNK



PAN

Packaging Types:



TUB



BOX



TIMBAG & TIMPAC

Double Countersunk

Reduces the likelihood of head shear and assists completion of countersinking.

Fully Threaded up to and including 75mm

Partially threaded thereafter. (with 70mm thread length)

Wax Lubricated

To enhance screw insertion time, reduced driving torque and resistance to corrosion.

40° Deep Single Thread

To provide a secure fixing with high pull-out resistance.

25° Sharp Point

Sharp point and single lead for a fast start and improved thread acceptance.

Solo - Double Countersunk

Yellow



POZI



EN 14592:2008

CORROSION RATING



Clean, dry & low humidity environments



SOFTWOOD



CHIPBOARD



Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	-----------------	----------------	--------------------

BOX

30012SOLOC	3.0 x 12	4 x 1/2	PZ1	200	140
30015SOLOC	3.0 x 15	4 x 5/8	PZ1	200	140
30017SOLOC	3.0 x 17	4 x 3/4	PZ1	200	140
30020SOLOC	3.0 x 20	4 x 3/4	PZ1	200	140
30025SOLOC	3.0 x 25	4 x 1	PZ1	200	75
30030SOLOC	3.0 x 30	4 x 1 1/4	PZ1	200	75
35012SOLOC	3.5 x 12	6 x 1/2	PZ2	200	140
35015SOLOC	3.5 x 15	6 x 3/8	PZ2	200	140
35017SOLOC	3.5 x 17	6 x 3/8	PZ2	200	140
35020SOLOC	3.5 x 20	6 x 3/4	PZ2	200	75
35025SOLOC	3.5 x 25	6 x 1	PZ2	200	75
35030SOLOC	3.5 x 30	6 x 1 1/4	PZ2	200	75
35035SOLOC	3.5 x 35	6 x 1 3/8	PZ2	200	50
35040SOLOC	3.5 x 40	6 x 1 1/2	PZ2	200	50
35050SOLOC	3.5 x 50	6 x 2	PZ2	200	35
40015SOLOC	4.0 x 15	8 x 3/8	PZ2	200	75
40017SOLOC	4.0 x 17	8 x 3/8	PZ2	200	75
40020SOLOC	4.0 x 20	8 x 3/4	PZ2	200	75
40025SOLOC	4.0 x 25	8 x 1	PZ2	200	75
40030SOLOC	4.0 x 30	8 x 1 1/4	PZ2	200	75
40035SOLOC	4.0 x 35	8 x 1 3/8	PZ2	200	50
40040SOLOC	4.0 x 40	8 x 1 1/2	PZ2	200	50
40045SOLOC	4.0 x 45	8 x 1 3/8	PZ2	200	35
40050SOLOC	4.0 x 50	8 x 2	PZ2	200	35
40060SOLOC	4.0 x 60	8 x 2 1/2	PZ2	200	15
40070SOLOC	4.0 x 70	8 x 2 3/4	PZ2	200	15
40080SOLOC	4.0 x 80	8 x 3	PZ2	200	15
45020SOLOC	4.5 x 20	9 x 3/4	PZ2	200	75
45030SOLOC	4.5 x 30	9 x 1 1/4	PZ2	200	50
45035SOLOC	4.5 x 35	9 x 1 3/8	PZ2	200	35
45040SOLOC	4.5 x 40	9 x 1 1/2	PZ2	200	35
45045SOLOC	4.5 x 45	9 x 1 3/4	PZ2	200	35
45050SOLOC	4.5 x 50	9 x 2	PZ2	200	15
45060SOLOC	4.5 x 60	9 x 2 1/2	PZ2	200	15
45070SOLOC	4.5 x 70	9 x 2 3/4	PZ2	200	16
45080SOLOC	4.5 x 80	9 x 3	PZ2	200	16
50025SOLOC	5.0 x 25	10 x 1	PZ2	200	50
50030SOLOC	5.0 x 30	10 x 1 1/4	PZ2	200	50
50035SOLOC	5.0 x 35	10 x 1 3/8	PZ2	200	35
50040SOLOC	5.0 x 40	10 x 1 1/2	PZ2	200	35
50045SOLOC	5.0 x 45	10 x 1 3/4	PZ2	200	15
50050SOLOC	5.0 x 50	10 x 2	PZ2	200	15
50060SOLOC	5.0 x 60	10 x 2 1/2	PZ2	200	16
50070SOLOC	5.0 x 70	10 x 2 3/4	PZ2	200	16
50075SOLOC	5.0 x 75	10 x 3	PZ2	200	16
50080SOLOC	5.0 x 80	10 x 3	PZ2	200	16
50090SOLOC	5.0 x 90	10 x 3 1/2	PZ2	100	15
50100SOLOC	5.0 x 100	10 x 4	PZ2	100	15
50120SOLOC	5.0 x 120	10 x 4 3/4	PZ2	100	15
60040SOLOC	6.0 x 40	12 x 1 1/2	PZ3	200	15
60050SOLOC	6.0 x 50	12 x 2	PZ3	200	16
60060SOLOC	6.0 x 60	12 x 2 1/2	PZ3	200	16
60070SOLOC	6.0 x 70	12 x 2 3/4	PZ3	200	12
60080SOLOC	6.0 x 80	12 x 3	PZ3	200	12
60090SOLOC	6.0 x 90	12 x 3 1/2	PZ3	100	15
60100SOLOC	6.0 x 100	12 x 4	PZ3	100	15
60120SOLOC	6.0 x 120	12 x 4 3/4	PZ3	100	16
60130SOLOC	6.0 x 130	12 x 5 1/8	PZ3	100	12
60150SOLOC	6.0 x 150	12 x 6	PZ3	100	12
60200SOLOC	6.0 x 200	12 x 8	PZ3	100	8

TYPE - SOC

SUB TYPE - SOC01

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	-----------------	----------------	--------------------

TUB

35025STUBY	3.5 x 25	6 x 1	PZ2	2,000	4
35030STUBY	3.5 x 30	6 x 1 1/4	PZ2	1,800	4
40040STUBY	4.0 x 40	8 x 1 1/2	PZ2	1,000	4
40050STUBY	4.0 x 50	8 x 2	PZ2	800	4
50050STUBY	5.0 x 50	10 x 2	PZ2	525	4
50060STUBY	5.0 x 60	10 x 2 1/2	PZ2	400	4
50070STUBY	5.0 x 70	10 x 2 3/4	PZ2	375	4
50080STUBY	5.0 x 80	10 x 3	PZ2	325	4
50100STUBY	5.0 x 100	10 x 4	PZ2	250	4

TYPE - SOC

SUB TYPE - SOC01

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	-----------------	----------------	--------------------

TIMBAG

35015CHYB	3.5 x 15	6 x 3/8	PZ2	750	5
35030CHYB	3.5 x 30	6 x 1 1/4	PZ2	500	5
40025CHYB	4.0 x 25	8 x 1	PZ2	470	5
40030CHYB	4.0 x 30	8 x 1 1/4	PZ2	430	5
40035CHYB	4.0 x 35	8 x 1 3/8	PZ2	380	5
40040CHYB	4.0 x 40	8 x 1 1/2	PZ2	350	5
40050CHYB	4.0 x 50	8 x 2	PZ2	280	5
40060CHYB	4.0 x 60	8 x 2 1/2	PZ2	230	5
50050CHYB	5.0 x 50	10 x 2	PZ2	180	5
50060CHYB	5.0 x 60	10 x 2 1/2	PZ2	160	5
50070CHYB	5.0 x 70	10 x 2 3/4	PZ2	140	5
50080CHYB	5.0 x 80	10 x 3	PZ2	120	5
50100CHYB	5.0 x 100	10 x 4	PZ2	90	5
60080CHYB	6.0 x 80	12 x 3	PZ3	90	5
60120CHYB	6.0 x 120	12 x 4 3/4	PZ3	50	5
60150CHYB	6.0 x 150	12 x 6	PZ3	35	5

TYPE - BAG

SUB TYPE - BAG01

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	-----------------	----------------	--------------------

TIMPAC

35015CHYP	3.5 x 15	6 x 3/8	PZ2	45	10
35030CHYP	3.5 x 30	6 x 1 1/4	PZ2	35	10
40025CHYP	4.0 x 25	8 x 1	PZ2	30	10
40030CHYP	4.0 x 30	8 x 1 1/4	PZ2	25	10
40035CHYP	4.0 x 35	8 x 1 3/8	PZ2	22	10
40040CHYP	4.0 x 40	8 x 1 1/2	PZ2	20	10
40050CHYP	4.0 x 50	8 x 2	PZ2	16	10
40060CHYP	4.0 x 60	8 x 2 1/2	PZ2	12	10
50040CHYP	5.0 x 40	10 x 1 1/2	PZ2	10	10
50050CHYP	5.0 x 50	10 x 2	PZ2	12	10
50060CHYP	5.0 x 60	10 x 2 1/2	PZ2	10	10
50070CHYP	5.0 x 70	10 x 2 3/4	PZ2	8	10
50080CHYP	5.0 x 80	10 x 3	PZ2	6	10
50100CHYP	5.0 x 100	10 x 4	PZ2	4	10
60080CHYP	6.0 x 80	12 x 3	PZ3	4	10
60120CHYP	6.0 x 120	12 x 4 3/4	PZ3	2	10
60150CHYP	6.0 x 150	12 x 6	PZ3	2	10

TYPE - PAK

SUB TYPE - PAK01

Mixed Pack



The Solo woodscrew mixed pack contains 9 of the most popular sizes in 200 & 100 quantities.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Screw Qty (pcs)	Pack Qty (pcs)
--------------	-----------	-------------	-----------------	-----------------	----------------

MIXED PACK

SOLOMP	-	-	-	-	1,140
	3.5 x 25	6 x 1	PZ2	200	
	4.0 x 30	8 x 1 1/4	PZ2	200	
	4.0 x 40	8 x 1 1/2	PZ2	200	
	4.0 x 50	8 x 2	PZ2	200	
	5.0 x 50	10 x 2	PZ2	200	
	5.0 x 60	10 x 2 1/2	PZ2	100	
	5.0 x 70	10 x 2 3/4	PZ2	100	
	5.0 x 80	10 x 3	PZ2	100	
	5.0 x 100	10 x 4	PZ2	100	

TYPE - SOC

SUB TYPE - SOC05

Mixed Tray



The Solo woodscrew mixed tray contains 9 of the most popular sizes.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Screw Qty (pcs)	Pack Qty (pcs)
--------------	-----------	-------------	-----------------	-----------------	----------------

MIXED PACK

TRAY1200	-	-	-	-	1,200
	3.5 x 16	6 x 3/8	PZ2	150	
	3.5 x 20	6 x 3/4	PZ2	130	
	3.5 x 25	6 x 1	PZ2	220	
	4.0 x 30	8 x 1 1/4	PZ2	350	
	4.0 x 40	8 x 1 1/2	PZ2	120	
	4.0 x 50	8 x 2	PZ2	80	
	5.0 x 50	10 x 2	PZ2	65	
	5.0 x 60	10 x 2 1/2	PZ2	55	
	5.0 x 80	10 x 3	PZ2	30	

TYPE - SOC

SUB TYPE - SOC05

SOLO

Collated Screw

Yellow

For more information see page 40



Solo - Double Countersunk

Zinc



POZI



EN 14592:2008

CORROSION RATING



Clean, dry & low humidity environments



SOFTWOOD



CHIPBOARD



Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
30012SOLOZ	3.0 x 12	4 x 1/2	PZ1	200	140
30015SOLOZ	3.0 x 15	4 x 5/8	PZ1	200	140
30020SOLOZ	3.0 x 20	4 x 3/4	PZ1	200	140
30025SOLOZ	3.0 x 25	4 x 1	PZ1	200	75
35015SOLOZ	3.5 x 15	6 x 5/8	PZ2	200	140
35020SOLOZ	3.5 x 20	6 x 3/4	PZ2	200	75
35025SOLOZ	3.5 x 25	6 x 1	PZ2	200	75
35030SOLOZ	3.5 x 30	6 x 1 1/4	PZ2	200	75
35035SOLOZ	3.5 x 35	6 x 1 3/8	PZ2	200	50
35040SOLOZ	3.5 x 40	6 x 1 1/2	PZ2	200	50
35050SOLOZ	3.5 x 50	6 x 2	PZ2	200	35
40015SOLOZ	4.0 x 15	8 x 5/8	PZ2	200	75
40020SOLOZ	4.0 x 20	8 x 3/4	PZ2	200	75
40025SOLOZ	4.0 x 25	8 x 1	PZ2	200	75
40030SOLOZ	4.0 x 30	8 x 1 1/4	PZ2	200	75
40035SOLOZ	4.0 x 35	8 x 1 3/8	PZ2	200	50
40040SOLOZ	4.0 x 40	8 x 1 1/2	PZ2	200	50
40045SOLOZ	4.0 x 45	8 x 1 3/4	PZ2	200	35
40050SOLOZ	4.0 x 50	8 x 2	PZ2	200	35
40060SOLOZ	4.0 x 60	8 x 2 1/2	PZ2	200	15
40070SOLOZ	4.0 x 70	8 x 2 3/4	PZ2	200	15
40080SOLOZ	4.0 x 80	8 x 3	PZ2	200	15
45025SOLOZ	4.5 x 25	9 x 1	PZ2	200	35
45030SOLOZ	4.5 x 30	9 x 1 1/4	PZ2	200	50
45035SOLOZ	4.5 x 35	9 x 1 3/8	PZ2	200	50
45040SOLOZ	4.5 x 40	9 x 1 1/2	PZ2	200	35
45050SOLOZ	4.5 x 50	9 x 2	PZ2	200	15
45060SOLOZ	4.5 x 60	9 x 2 1/2	PZ2	200	15
45070SOLOZ	4.5 x 70	9 x 2 3/4	PZ2	200	16
45080SOLOZ	4.5 x 80	9 x 3	PZ2	200	16

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
50025SOLOZ	5.0 x 25	10 x 1	PZ2	200	50
50030SOLOZ	5.0 x 30	10 x 1 1/4	PZ2	200	50
50035SOLOZ	5.0 x 35	10 x 1 3/8	PZ2	200	35
50040SOLOZ	5.0 x 40	10 x 1 1/2	PZ2	200	35
50045SOLOZ	5.0 x 45	10 x 1 3/4	PZ2	200	15
50050SOLOZ	5.0 x 50	10 x 2	PZ2	200	15
50060SOLOZ	5.0 x 60	10 x 2 1/2	PZ2	200	16
50070SOLOZ	5.0 x 70	10 x 2 3/4	PZ2	200	16
50080SOLOZ	5.0 x 80	10 x 3	PZ2	200	16
50090SOLOZ	5.0 x 90	10 x 3 1/2	PZ2	100	15
50100SOLOZ	5.0 x 100	10 x 4	PZ2	100	15
50120SOLOZ	5.0 x 120	10 x 4 3/4	PZ2	100	15
60040SOLOZ	6.0 x 40	12 x 1 1/2	PZ3	200	15
60050SOLOZ	6.0 x 50	12 x 2	PZ3	200	16
60060SOLOZ	6.0 x 60	12 x 2 1/2	PZ3	200	16
60070SOLOZ	6.0 x 70	12 x 2 3/4	PZ3	200	12
60080SOLOZ	6.0 x 80	12 x 3	PZ3	200	12
60100SOLOZ	6.0 x 100	12 x 4 3/4	PZ3	100	15
60120SOLOZ	6.0 x 120	12 x 5 1/8	PZ3	100	16
60150SOLOZ	6.0 x 150	12 x 6	PZ3	100	12

TYPE - SOC

SUB TYPE - SOC02

TUB (2 DRIVER BITS INCLUDED)

40030STUBZ	4.0 x 30	8 x 1 1/4	PZ2	1,250	4
40040STUBZ	4.0 x 40	8 x 1 1/2	PZ2	1,000	4
40050STUBZ	4.0 x 50	8 x 2	PZ2	800	4
50050STUBZ	5.0 x 50	10 x 2	PZ2	525	4
50060STUBZ	5.0 x 60	10 x 2 1/2	PZ2	400	4
50070STUBZ	5.0 x 70	10 x 2 3/4	PZ2	375	4
50080STUBZ	5.0 x 80	10 x 3	PZ2	325	4
50100STUBZ	5.0 x 100	10 x 4	PZ2	250	4

TYPE - SOC

SUB TYPE - SOC08

Solo Square Recess



A single thread woodscrew mainly used in various types of timber and man-made boards or into masonry with the use of a plastic plug.

Solo - Double Countersunk

Zinc



SQUARE



EN 14592:2008

CORROSION RATING



Clean, dry & low humidity environments



SOFTWOOD



CHIPBOARD

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
40020SQSZ	4.0 x 20	8 x 3/4	PZ2	200	75
40025SQSZ	4.0 x 25	8 x 1	PZ2	200	75
40040SQSZ	4.0 x 40	8 x 1 1/2	PZ2	200	50
50040SQSZ	5.0 x 40	10 x 1 1/2	PZ2	200	35
50050SQSZ	5.0 x 50	10 x 2	PZ2	200	15
50080SQSZ	5.0 x 80	10 x 3	PZ2	200	16

TYPE - SOC

SUB TYPE - SOC03

Solo - Pan Head

Zinc



SQUARE



EN 14592:2008

CORROSION RATING



Clean, dry & low humidity environments



SOFTWOOD



CHIPBOARD

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
40020SQPSZ	4.0 x 20	8 x 3/4	PZ2	200	75
40025SQPSZ	4.0 x 25	8 x 1	PZ2	200	75
40040SQPSZ	4.0 x 40	8 x 1 1/2	PZ2	200	35
50040SQPSZ	5.0 x 40	10 x 1 1/2	PZ2	200	15

TYPE - SOC

SUB TYPE - SOC04

TWIN-THREAD WOODSCREWS

The best selling twin-threaded woodscrew, over **8.4 BILLION** sold to date

FOR GENERAL APPLICATIONS

A traditional woodscrew designed to give rapid installation into softwoods. This fixing is also ideal for use with a plastic plug when fixing into masonry.

Important Features:



POZI

1

Clean, dry &
low humidity
environments

CORROSION RATING



APPROVED

Available in: **ZINC**

Different Head Types:



DOUBLE
COUNTERSUNK



ROUNDHEAD

Packaging Types:



BOX



TRAY



TIMBAG &
TIMPAC

Double Countersunk

Reduces the likelihood of head shear and assists completion of countersinking.

Partially Threaded

1-1/4" twin thread woodscrews and above are part threaded.

Plated in Zinc 3-5 Microns

Made from C10-18 Steel to ensure consistent quality.

60° Twin Threads

60° Twin-Threads with parallel shank for faster insertion and greater pull out resistance.

Surface Hardened

Up to 750 HV to prevent torque shearing under load and a core hardness of up to 450 HV for improved ductility.

25° Sharp Point

Sharp point and single threading for a fast start and improved thread acceptance.

Twin-Threaded - Double Countersunk

Zinc



POZI



EN 14592:2008

CORROSION RATING



Clean, dry & low humidity environments



SOFTWOOD

A traditional twin-thread woodscrew with single lead start

for a fast installation. Mainly used in soft timber applications or masonry with a plastic plug.

Note: Partially threaded from 1 1/4"

Product Code	Size (imp.)	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-------------	-----------	-----------------	----------------	--------------------

BOX

00412CWZ	4 x 1/2	3.0 x 12	PZ1	200	140
00458CWZ	4 x 5/8	3.0 x 16	PZ1	200	140
00434CWZ	4 x 3/4	3.0 x 20	PZ1	200	140
00041CWZ	4 x 1	3.0 x 25	PZ1	200	75
00558CWZ	5 x 5/8	3.3 x 16	PZ2	200	140
00534CWZ	5 x 3/4	3.3 x 19	PZ2	200	140
00612CWZ	6 x 1/2	3.5 x 12	PZ2	200	140
00658CWZ	6 x 5/8	3.5 x 16	PZ2	200	140
00634CWZ	6 x 3/4	3.5 x 20	PZ2	200	75
00061CWZ	6 x 1	3.5 x 25	PZ2	200	75
06114CWZ	6 x 1 1/4	3.5 x 30	PZ2	200	50
06112CWZ	6 x 1 1/2	3.5 x 40	PZ2	200	50
06134CWZ	6 x 1 3/4	3.5 x 45	PZ2	200	35
00062CWZ	6 x 2	3.5 x 50	PZ2	200	35
00758CWZ	7 x 5/8	3.9 x 16	PZ2	200	75
00734CWZ	7 x 3/4	3.9 x 20	PZ2	200	75
00071CWZ	7 x 1	3.9 x 25	PZ2	200	75
07114CWZ	7 x 1 1/4	3.9 x 30	PZ2	200	50
07112CWZ	7 x 1 1/2	3.9 x 40	PZ2	200	35
00812CWZ	8 x 1/2	4.0 x 12	PZ2	200	140
00858CWZ	8 x 5/8	4.0 x 16	PZ2	200	75
00834CWZ	8 x 3/4	4.0 x 20	PZ2	200	75
00081CWZ	8 x 1	4.0 x 25	PZ2	200	75
08114CWZ	8 x 1 1/4	4.0 x 30	PZ2	200	50
08112CWZ	8 x 1 1/2	4.0 x 40	PZ2	200	50
08134CWZ	8 x 1 3/4	4.0 x 45	PZ2	200	35
00082CWZ	8 x 2	4.0 x 50	PZ2	200	35
08214CWZ	8 x 2 1/4	4.0 x 55	PZ2	200	15
08212CWZ	8 x 2 1/2	4.0 x 60	PZ2	200	16
00083CWZ	8 x 3	4.0 x 75	PZ2	200	16
00083CWZ100	8 x 3	4.0 x 75	PZ2	100	50
01034CWZ	10 x 3/4	5.0 x 20	PZ2	200	50
00101CWZ	10 x 1	5.0 x 25	PZ2	200	50
10114CWZ	10 x 1 1/4	5.0 x 30	PZ2	200	50
10112CWZ	10 x 1 1/2	5.0 x 40	PZ2	200	35
10134CWZ	10 x 1 3/4	5.0 x 45	PZ2	200	15
00102CWZ	10 x 2	5.0 x 50	PZ2	200	15
10214CWZ	10 x 2 1/4	5.0 x 55	PZ2	200	16
10212CWZ	10 x 2 1/2	5.0 x 60	PZ2	200	16
00103CWZ	10 x 3	5.0 x 75	PZ2	200	16
00103CWZ100	10 x 3	5.0 x 75	PZ2	100	15
10312CWZ	10 x 3 1/2	5.0 x 90	PZ2	100	15
00104CWZ	10 x 4	5.0 x 100	PZ2	100	15
00121CWZ	12 x 1	6.0 x 25	PZ3	200	35
12114CWZ	12 x 1 1/4	6.0 x 30	PZ3	200	35
12112CWZ	12 x 1 1/2	6.0 x 40	PZ3	200	15
00122CWZ	12 x 2	6.0 x 50	PZ3	200	16
12212CWZ	12 x 2 1/2	6.0 x 60	PZ3	200	16
00123CWZ	12 x 3	6.0 x 75	PZ3	200	12
00123CWZ100	12 x 3	6.0 x 75	PZ3	100	15
12312CWZ	12 x 3 1/2	6.0 x 90	PZ3	100	15
00124CWZ	12 x 4	6.0 x 100	PZ3	100	15

TYPE - WOO

SUB TYPE - WOO01



Product Code	Size (imp.)	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
TIMBAG					
00658CWZB	6 x 5/8	3.5 x 16	PZ2	700	5
00634CWZB	6 x 3/4	3.5 x 20	PZ2	620	5
00061CWZB	6 x 1	3.5 x 25	PZ2	500	5
00834CWZB	8 x 3/4	4.0 x 20	PZ2	540	5
00081CWZB	8 x 1	4.0 x 25	PZ2	470	5
08114CWZB	8 x 1 1/4	4.0 x 30	PZ2	390	5
08112CWZB	8 x 1 1/2	4.0 x 40	PZ2	350	5
00082CWZB	8 x 2	4.0 x 50	PZ2	270	5
08212CWZB	8 x 2 1/2	4.0 x 60	PZ2	200	5
00083CWZB	8 x 3	4.0 x 75	PZ2	180	5
10112CWZB	10 x 1 1/2	5.0 x 40	PZ2	250	5
00102CWZB	10 x 2	5.0 x 50	PZ2	190	5
10212CWZB	10 x 2 1/2	5.0 x 60	PZ2	160	5
00103CWZB	10 x 3	5.0 x 75	PZ2	140	5
00104CWZB	10 x 4	5.0 x 100	PZ2	90	5

TYPE - BAG SUB TYPE - BAG02

Product Code	Size (imp.)	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Tray Qty (pcs)
TIMPAC					
00658CWZP	6 x 5/8	3.5 x 16	PZ2	45	10
00634CWZP	6 x 3/4	3.5 x 20	PZ2	40	10
00061CWZP	6 x 1	3.5 x 25	PZ2	35	10
00834CWZP	8 x 3/4	4.0 x 20	PZ2	35	10
00081CWZP	8 x 1	4.0 x 25	PZ2	30	10
08114CWZP	8 x 1 1/4	4.0 x 30	PZ2	25	10
08112CWZP	8 x 1 1/2	4.0 x 40	PZ2	20	10
00082CWZP	8 x 2	4.0 x 50	PZ2	16	10
08212CWZP	8 x 2 1/2	4.0 x 60	PZ2	12	10
00083CWZP	8 x 3	4.0 x 75	PZ2	10	10
10112CWZP	10 x 1 1/2	5.0 x 40	PZ2	15	10
00102CWZP	10 x 2	5.0 x 50	PZ2	12	10
10212CWZP	10 x 2 1/2	5.0 x 60	PZ2	10	10
00103CWZP	10 x 3	5.0 x 75	PZ2	8	10
00104CWZP	10 x 4	5.0 x 100	PZ2	6	10

TYPE - PAK SUB TYPE - PAK03

Mixed Tray



A traditional twin-thread woodscrew with single lead start for a fast installation. Mainly used in soft timber

applications or masonry with a plastic plug. Note: Partially threaded from 1 1/4"

Product Code	Size (imp.)	Size (mm)	Driver Bit Size	Screw Qty (pcs)	Tray Qty (pcs)
MIXED TRAY					
WOODTRAY	-	-	-	-	1,140
	6 x 1/2	3.5 x 12	PZ2	180	
	6 x 5/8	3.5 x 16	PZ2	190	
	6 x 3/4	3.5 x 20	PZ2	130	
	6 x 1	3.5 x 25	PZ2	100	
	6 x 1 1/4	3.5 x 30	PZ2	110	
	8 x 3/4	4.0 x 20	PZ2	100	
	8 x 1 1/4	4.0 x 30	PZ2	85	
	8 x 1 1/2	4.0 x 40	PZ2	65	
	8 x 1	4.0 x 25	PZ2	60	
	8 x 2	4.0 x 50	PZ2	50	
	10 x 2	5.0 x 50	PZ2	35	
	10 x 2 1/2	5.0 x 60	PZ2	35	

TYPE - WOO

SUB TYPE - WOO06

Twin-Threaded - Roundhead

Zinc



POZI



EN 14592:2008

CORROSION RATING



Clean, dry & low humidity environments



SOFTWOOD

Roundhead zinc and clear woodscrew used for clamping to flat surfaces or to achieve a high aesthetic appearance.

Note: Partially threaded from 1 1/4"

Product Code	Size (imp.)	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-------------	-----------	-----------------	----------------	--------------------

BOX

00412CRWZ	4 x 1/2	3.0 x 12	PZ1	200	140
00458CRWZ	4 x 5/8	3.0 x 16	PZ1	200	140
00612CRWZ	6 x 1/2	3.5 x 12	PZ2	200	140
00658CRWZ	6 x 5/8	3.5 x 16	PZ2	200	75
00634CRWZ	6 x 3/4	3.5 x 20	PZ2	200	75
00061CRWZ	6 x 1	3.5 x 25	PZ2	200	75
06114CRWZ	6 x 1 1/4	3.5 x 30	PZ2	200	50
00812CRWZ	8 x 1/2	4.0 x 12	PZ2	200	75
00858CRWZ	8 x 5/8	4.0 x 16	PZ2	200	75
00834CRWZ	8 x 3/4	4.0 x 20	PZ2	200	50
00081CRWZ	8 x 1	4.0 x 25	PZ2	200	50
08114CRWZ	8 x 1 1/4	4.0 x 30	PZ2	200	50
08112CRWZ	8 x 1 1/2	4.0 x 40	PZ2	200	35
00082CRWZ	8 x 2	4.0 x 50	PZ2	200	35
00101CRWZ	10 x 1	5.0 x 25	PZ2	200	50
10114CRWZ	10 x 1 1/4	5.0 x 30	PZ2	200	35
10112CRWZ	10 x 1 1/2	5.0 x 40	PZ2	200	35
00102CRWZ	10 x 2	5.0 x 50	PZ2	200	15
10212CRWZ	10 x 2 1/2	5.0 x 60	PZ2	200	16
00103CRWZ	10 x 3	5.0 x 75	PZ2	200	16
12112CRWZ	12 x 1 1/2	6.0 x 40	PZ2	200	16
00122CRWZ	12 x 2	6.0 x 50	PZ2	200	16

TYPE - WOO

SUB TYPE - WOO02

New

Twin-Threaded Screws & Plugs



Red Plugs & Twin-Threaded Screws



Premium red plastic plugs made from high density polyethylene material (HDPE) to fit screw diameter 3.5, 4.2, 4.8mm.

Note: It may be beneficial to reduce drill diameter in soft materials.



BRICK CONCRETE BLOCK

Product Code	Contents	Size (mm)	Pack Qty (pcs)
TUB			
778159	-	-	-
	Twin-Threaded Woodscrews	4.0 x 40	500
	Red Plastic Plugs	5.5 x 34	500
	Masonry Drill Bit	5.5 x 85	1
	Impact Driver Bits	P22 x 25	5

TYPE - PLU

SUB TYPE - PLU03

Brown Plugs & Twin-Threaded Screws



Premium brown plastic plugs made from high density polyethylene material (HDPE) to fit screw diameter 4.8, 5.5, 6.3mm.

Note: It may be beneficial to reduce drill diameter in soft materials.



BRICK CONCRETE BLOCK

Product Code	Contents	Size (mm)	Pack Qty (pcs)
TUB			
778254	-	-	-
	Twin-Threaded Woodscrews	5.0 x 50	400
	Brown Plastic Plugs	7.0 x 42	400
	Masonry Drill Bit	7.0 x 100	1
	Impact Driver Bits	P22 x 25	5

TYPE - PLU

SUB TYPE - PLU03

Blackjax



Blackjax - Roundhead

Black Organic



POZI



EN 14592:2008

CORROSION RATING



Urban & industrial areas with a low salt atmosphere



SOFTWOOD

A twin-threaded wood screw with a black organic finish designed to be used with black ironmongery.

Note: Partially threaded from 1 1/4"

Product Code	Size (imp.)	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
00658BJC	6 x 3/8	3.5 x 16	P22	200	75
00634BJC	6 x 3/4	3.5 x 20	P22	200	75
00061BJC	6 x 1	3.5 x 25	P22	200	75
00858BJC	8 x 3/8	4.0 x 16	P22	200	75
00834BJC	8 x 3/4	4.0 x 20	P22	200	50
00081BJC	8 x 1	4.0 x 25	P22	200	35
08114BJC	8 x 1 1/4	4.0 x 30	P22	200	35
08112BJC	8 x 1 1/2	4.0 x 40	P22	200	35
00082BJC	8 x 2	4.0 x 50	P22	200	15
00101BJC	10 x 1	5.0 x 25	P22	200	35
10114BJC	10 x 1 1/4	5.0 x 30	P22	200	35
10112BJC	10 x 1 1/2	5.0 x 40	P22	200	15
00102BJC	10 x 2	5.0 x 50	P22	200	15
TYPE - WOO				SUB TYPE - WOO03	
TIMPAC					
00061BJCP	6 x 1	3.5 x 25	P22	20	10
00081BJCP	8 x 1	4.0 x 25	P22	15	10
08112BJCP	8 x 1 1/2	4.0 x 40	P22	10	10
10112BJCP	10 x 1 1/2	5.0 x 40	P22	8	10
TYPE - PAK				SUB TYPE - PAK04	

Carcass Screw



Carcass Screw - Countersunk

Black Phosphate



POZI



EN 14592:2008

CORROSION RATING



Clean, dry & low humidity environments



SOFTWOOD

Designed for use in the construction of furniture carcasses.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
40033CARC	4.0 x 33	8 x 1 1/4	P22	500	16
40045CARC	4.0 x 45	8 x 1 3/4	P22	500	16
TYPE - WOO				SUB TYPE - WOO03	

Screws

Fasteners & Fixings

Anchors

Nails

Tapes & Adhesives

Building Chemicals

PowerTool Accessories

Hand Tools & Accessories

Site Protection

Builders Metalwork

Security & Ironmongery

Gate & Fence Hardware

Solid Brass Screws

A range of traditional polished solid brass slotted woodscrews. Ideal for applications where a traditional cosmetic finish is required or for use in corrosive environment.



Brass Screw - Countersunk

Solid Brass



SLOTTED

CORROSION RATING

1 2 3 4 5

Industrial & coastal areas with an aggressive salt atmosphere



SOFTWOOD

Product Code	Size (imp.)	Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
BOX				
00238CBS	2 x 3/8	2.25 x 10	200	140
00412CBS	4 x 1/2	3.0 x 12	200	140
00458CBS	4 x 5/8	3.0 x 15	200	140
00434CBS	4 x 3/4	3.0 x 20	200	140
00612CBS	6 x 1/2	3.5 x 12	200	140
00634CBS	6 x 3/4	3.5 x 20	200	75
00061CBS	6 x 1	3.5 x 25	200	75
06112CBS	6 x 1 1/2	3.5 x 40	200	50
00071CBS	7 x 1	3.9 x 25	200	75
00834CBS	8 x 3/4	4.0 x 20	200	75
00081CBS	8 x 1	4.0 x 25	200	75
08114CBS	8 x 1 1/4	4.0 x 30	200	75
08112CBS	8 x 1 1/2	4.0 x 40	200	50
00082CBS	8 x 2	4.0 x 50	200	15
10114CBS	10 x 1 1/4	5.0 x 30	200	50
10112CBS	10 x 1 1/2	5.0 x 40	200	15
00102CBS	10 x 2	5.0 x 50	100	15
10212CBS	10 x 2 1/2	5.0 x 60	100	15
12212CBS	12 x 2 1/2	6.0 x 60	100	15

TYPE - WOB

SUB TYPE - WOB04

Brass Screw - Roundhead

Solid Brass



SLOTTED

CORROSION RATING

1 2 3 4 5

Industrial & coastal areas with an aggressive salt atmosphere



SOFTWOOD

Product Code	Size (imp.)	Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
BOX				
00412RBS	4 x 1/2	3.0 x 12	200	140
00634RBS	6 x 3/4	3.5 x 20	200	75
00061RBS	6 x 1	3.5 x 25	200	75
06112RBS	6 x 1 1/2	3.5 x 40	200	50
00834RBS	8 x 3/4	4.0 x 20	200	75
00081RBS	8 x 1	4.0 x 25	200	50
08112RBS	8 x 1 1/2	4.0 x 40	200	35

TYPE - WOB

SUB TYPE - WOB05

Brass screw - Raised Head

Solid Brass



SLOTTED

CORROSION RATING

1 2 3 4 5

Industrial & coastal areas with an aggressive salt atmosphere



SOFTWOOD

Product Code	Size (imp.)	Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
BOX				
00061RRBS	6 x 1	3.5 x 25	200	75
00082RRBS	8 x 2	4.0 x 50	200	15

TYPE - WOB

SUB TYPE - WOB06

Screws

Fasteners & Fixings

Anchors

Nails

Tapes & Adhesives

Building Chemicals

Power Tool Accessories

Hand Tools & Accessories

Site Protection

Builders Metal Work

Security & Ironmongery

Gate & Fence Hardware

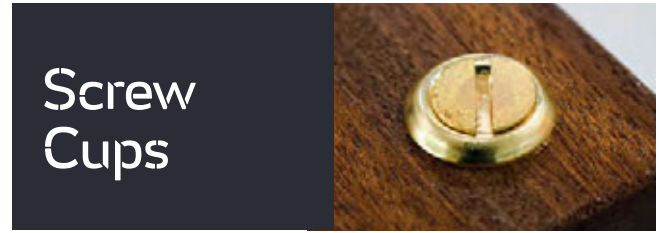


Mirror Screw



For hanging a mirror where an aesthetic finish is required. Solid dome head with rubber washer to protect the mirror from cracking. Includes screws with a slotted recess.

Product Code	Screw Size (imp.)	Screw Size (mm)	Finish	Pack Qty (pcs)
BOX				
00834CMIR200	8 x 3/4	4.0 x 20	Chrome	200
00081CMIR200	8 x 1	4.0 x 25	Chrome	200
08112CMIR200	8 x 1 1/2	4.0 x 40	Chrome	200
00082CMIR200	8 x 2	4.0 x 50	Chrome	200
00834BMIR200	8 x 3/4	4.0 x 20	Polished Brass	200
08112BMIR200	8 x 1 1/2	4.0 x 40	Polished Brass	200
00082BMIR200	8 x 2	4.0 x 50	Polished Brass	200
TYPE - MIR SUB TYPE - MIR01 (C), MIR02 (B)				
TIMPAC				
08114CMIRP	8 x 1 1/4	4.0 x 30	Chrome	10
08112CMIRP	8 x 1 1/2	4.0 x 40	Chrome	8
TYPE - PAK SUB TYPE - PAK05				



Screw Cup



A surface screw cup designed to allow the head of the screw to sit proud giving a decorative finish.

Product Code	To Fit Screw Ø (mm)	To Fit Screw Gauge (imp.)	Finish	Pack Qty (pcs)	Carton Qty (packs)
TIMBAG					
8BCUPB	4.0	8	Electro Brass	800	5
8NCUPB	4.0	8	Nickel	800	5
TYPE - BAG SUB TYPE - BAG52 (B) BAG53 (N)					
TIMPAC					
6BCUPP	3.5	6	Electro Brass	60	10
8BCUPP	4.0	8	Electro Brass	55	10
10BCUPP	5.0	10	Electro Brass	50	10
6NCUPP	3.5	6	Nickel	60	10
8NCUPP	4.0	8	Nickel	55	10
10NCUPP	5.0	10	Nickel	50	10
TYPE - PAK SUB TYPE - PAK09 (B) PAK10 (N)					

Brass Threaded Screw Cap

Solid Brass



A range of two piece solid brass screw caps, available in 5 finishes and 4 sizes. Used for mirrors, signs, plaques or acrylic poster holders

CORROSION RATING



Industrial & coastal areas with an aggressive salt atmosphere



Product Code	Ø (mm)	To Fit Screw Ø (mm)	To Fit Screw Gauge (imp.)	Finish	Pack Qty (pcs)	Carton Qty (packs)
TIMPAC						
TSC12PCP	12	3.5	6	Polished Chrome	4	5
TSC14PCP	14	4.0	8	Polished Chrome	4	5
TSC16PCP	16	5.0	10	Polished Chrome	4	5
TSC18PCP	18	6.0	12	Polished Chrome	4	5
TSC12SCP	12	3.5	6	Satin Chrome	4	5
TSC14SCP	14	4.0	8	Satin Chrome	4	5
TSC16SCP	16	5.0	10	Satin Chrome	4	5
TSC18SCP	18	6.0	12	Satin Chrome	4	5
TSC12PBP	12	3.5	6	Polished Brass	4	5
TSC14PBP	14	4.0	8	Polished Brass	4	5
TSC16PBP	16	5.0	10	Polished Brass	4	5
TSC18PBP	18	6.0	12	Polished Brass	4	5
TSC12SBP	12	3.5	6	Satin Brass	4	5
TSC14SBP	14	4.0	8	Satin Brass	4	5
TSC16SBP	16	5.0	10	Satin Brass	4	5
TSC18SBP	18	6.0	12	Satin Brass	4	5
TSC12SNP	12	3.5	6	Satin Nickel	4	5
TSC14SNP	14	4.0	8	Satin Nickel	4	5
TSC16SNP	16	5.0	10	Satin Nickel	4	5
TSC18SNP	18	6.0	12	Satin Nickel	4	5
TYPE - PAK SUB TYPE - PAK75, PAK76, PAK77, PAK78						

Knurled Brass Inset Screw Cup

Solid Brass



CORROSION RATING



Industrial & coastal areas with an aggressive salt atmosphere

Solid brass screw cups for a highly professional and flush finish. Commonly used with brass countersunk screws for decorative finish or for panels where frequent removal and replacement may be required. Drill hole Ø size provided is a guide only and may vary in woods with varying hardness. We recommend cups are covered before gently tapping into place to avoid damage to both brass and timber.

Product Code	To Fit Screw Ø (mm)	To Fit Screw Gauge (imp.)	Drill Hole Ø (mm)	Finish	Pack Qty (pcs)	Carton Qty (packs)
TIMPAC						
725221	3.5	6	8	Polished Brass	8	10
725584	4.0, 4.2, 4.5	8	8.5	Polished Brass	8	10
725174	4.8, 5.0	10	11	Polished Brass	8	10
725569	5.5, 6.0	12	12	Polished Brass	8	10
TYPE - PAK SUB TYPE - PK014						

Screws

Fasteners & Fixings

Anchors

Nails

Tapes & Adhesives

Building Chemicals

Power Tool Accessories

Hand Tools & Accessories

Site Protection

Builders Metal Work

Security & Ironmongery

Gate & Fence Hardware

Screw Caps



Hinged Screw Cap

For cosmetic use to conceal screws. Hinged to aid cap retention during and after installation.



Product Code	To Fit Screw Ø (mm)	To Fit Screw Gauge (Imp.)	Colour	Pack Qty (pcs)	Carton Qty (packs)
TIMPAC					
SHCCWHITEP	3.0 - 4.5	4 - 9	White	100	10
SHCCGREYP	3.0 - 4.5	4 - 9	Grey	100	10
SHCCDGREYP	3.0 - 4.5	4 - 9	Dark Grey	100	10
SHCCBLACKP	3.0 - 4.5	4 - 9	Black	100	10
SHCCBROWNP	3.0 - 4.5	4 - 9	Brown	100	10
SHCCBLUEP	3.0 - 4.5	4 - 9	Blue	100	10
SHCCYELLOWP	3.0 - 4.5	4 - 9	Yellow	100	10
LHCCWHITEP	5.0 - 6.0	10 - 12	White	50	10
LHCCGREYP	5.0 - 6.0	10 - 12	Grey	50	10
LHCCDGREYP	5.0 - 6.0	10 - 12	Dark Grey	50	10
LHCCBLACKP	5.0 - 6.0	10 - 12	Black	50	10
LHCCBROWNP	5.0 - 6.0	10 - 12	Brown	50	10

TYPE - PAK

SUB TYPE - PAK55

Two Piece Screw Cap

Two piece clip on caps with retaining washers, to provide a protective and decorative finish.



Product Code	To Fit Screw Ø (mm)	To Fit Screw Gauge (Imp.)	Finish	Pack Qty (pcs)	Carton Qty (packs)
TIMPAC					
WHITEPLAST	3.5 - 4.2	6 - 8	White	100	15
CHROMEPLAST	3.5 - 4.2	6 - 8	Chrome	100	15
BROWNPLAST	3.5 - 4.2	6 - 8	Brown	100	15
CBROWNPLAST	3.5 - 4.2	6 - 8	Clay Brown	100	15
OAKPLAST	3.5 - 4.2	6 - 8	Oak	100	15
CREAMPLAST	3.5 - 4.2	6 - 8	Cream	100	15
GREYPLAST	3.5 - 4.2	6 - 8	Grey	100	15
ANTHPLAST	3.5 - 4.2	6 - 8	Anthracite	100	15
BLACKPLAST	3.5 - 4.2	6 - 8	Black	100	15

TYPE - PLA

SUB TYPE - PLA01

Self - Adhesive Cover Caps



Self-Adhesive Cover Cap

Provides a discreet, flush and water tight covering. Ideal for screw heads, unused pre-drilled holes and general repairs to damaged surfaces.



Product Code	Ø (mm)	Colour	Pack Qty (pcs)	Carton Qty (packs)
PACK				
COVERWM13	13	White Matt	112	200
COVERWM18	18	White Matt	105	200
COVERWG13	13	White Gloss	112	200
COVERIV13	13	Ivory	112	200
COVERBG13	13	Beige	112	200
COVERAL13	13	Aluminium	112	200
COVERGR13	13	Grey	112	200
COVEROA13	13	Oak	112	200
COVEROO13	13	Odessa Oak	112	200
COVERBE13	13	Beech	112	200
COVERMA13	13	Maple	112	200
COVERDR13	13	Driftwood	112	200
COVERMH13	13	Mahogany	112	200
COVERBL13	13	Black	112	200
COVERAH13	13	African Hardwood	112	200
COVERDW13	13	Dijon Walnut	112	200
COVERNW13	13	Natural Walnut	112	200
COVERWO13	13	Winchester Oak	112	200
COVERAG13	13	Anthracite Grey	112	200

TYPE - PLA

SUB TYPE - PLA05

BULK PACK				
752493	13	White Gloss	1,008	100
752030	13	White Matt	1,008	100
752645	13	Black	1,008	100

TYPE - PLA

SUB TYPE - PLA06

Decking Screws



C² / DECKING TIMBER SCREWS

Exterior (Green Organic)

Countersunk Head



POZI



EN 14592:2008

CORROSION RATING



Urban & industrial areas with a low salt atmosphere

A premium decking screw using the C2 twin-cut technology. For more information please see page 13.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	-----------------	----------------	--------------------

BOX (DRIVER BIT INCLUDED)

50C2D250BX	4.5 x 50	9 x 2	TX20	250	15
65C2D250BX	4.5 x 65	9 x 2½	TX20	250	18
75C2D250BX	4.5 x 75	9 x 2¾	TX20	250	18

TUB (DRIVER BITS INCLUDED)

50C2D250	4.5 x 50	9 x 2	TX20	250	4
65C2D250	4.5 x 65	9 x 2½	TX20	250	4
65C2D1000	4.5 x 65	9 x 2½	TX20	1,000	1
75C2D250	4.5 x 75	9 x 2¾	TX20	250	4

TIMBAG

50C2DB	4.5 x 50	9 x 2	TX20	175	5
65C2DB	4.5 x 65	9 x 2½	TX20	145	5
75C2DB	4.5 x 75	9 x 2¾	TX20	120	5

TYPE - IDD / IDD / BAG

SUB TYPE - IDD09 / IDD04 / BAG46

Cylinder Head



TX DRIVE



EN 14592:2008

CORROSION RATING



Urban & industrial areas with a low salt atmosphere

A premium decking screw with a reduced cylindrical head to give a concealed finish and patented C2 twin-cut technology.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	-----------------	----------------	--------------------

TUB (DRIVER BIT INCLUDED)

433209	4.5 x 60	9 x 2½	TX15	250	4
--------	----------	--------	------	-----	---

TYPE - IDD

SUB TYPE - IDD07

CLASSIC // DECKING SCREWS

A2 Stainless Steel

Countersunk Head



POZI



EN 14592:2008

CORROSION RATING



Urban & industrial areas with a moderate salt atmosphere

Superior Corrosion Resistance!

Please note a pilot hole is recommended for all stainless steel screws

All the features and superior performance of the Classic Multi-Purpose Screw manufactured from A2 Stainless Steel. Offering superior corrosion resistance making it ideal for multiple external applications, especially for the construction of decking platforms. Stainless steel must be used where there is corrosive environment and/or the base material has inherent corrosive characteristics e.g. Green Oak.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	-----------------	----------------	--------------------

TUB

50DEXSS250	4.5 x 50	9 x 2	PZ2	250	4
65DEXSS250	4.5 x 65	9 x 2½	PZ2	250	4

TYPE - IDD

SUB TYPE - IDD03

Cylinder Head



TX DRIVE



EN 14592:2008

CORROSION RATING



Urban & industrial areas with a moderate salt atmosphere

Classic decking screw with a reduced cylindrical head to give a concealed finish and single slash for low torque and reduced timber splitting.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	-----------------	----------------	--------------------

TUB (DRIVER BIT INCLUDED)

433187	4.5 x 60	9 x 2½	TX15	250	4
--------	----------	--------	------	-----	---

TYPE - IDD

SUB TYPE - IDD06

SOLO DECKING SCREW

Exterior (Green Organic)

Countersunk Head



POZI

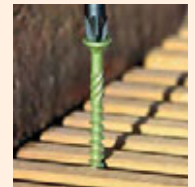


EN 14592:2008

CORROSION RATING



Urban & industrial areas with a low salt atmosphere



An economic but highly effective softwood decking screw. Plated to withstand up to 500 hrs in a salt spray cabinet and designed to give a rapid installation and a secure fixing.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	-------------	-----------------	----------------	--------------------

BOX

50SOLOD200	4.5 x 50	9 x 2	PZ2	200	15
60SOLOD200	4.5 x 60	9 x 2½	PZ2	200	15
70SOLOD200	4.5 x 70	9 x 2¾	PZ2	200	16

TUB (2 DRIVER BITS INCLUDED)

60SOLOD1000	4.5 x 60	9 x 2½	PZ2	1,000	1
-------------	----------	--------	-----	-------	---

TYPE - IDD

SUB TYPE - IDD05

C² / DECKING TIMBER SCREW COLLATED SCREWS



SQUARE



EN 14592:2008



TIMco

IN-DEX™

TIMBER SCREWS

DESIGNED FOR OUTDOOR APPLICATIONS

Designed as an alternative to the traditional coach screw mainly used for timber to timber applications. Coated with a patented multi-layer corrosion resistant plating, this screw is ideal for outdoor applications.

Stainless Steel must be used where there is a corrosive environment and/or where the base material has inherent corrosive characteristics eg: Green Oak.

Standard:



Packaging Options:



Available in:

Stainless Steel

EXTERIOR

Head Types:



HEX HEAD



WAFFER HEAD

**PATENTED
CORROSION
RESISTANT
PLATING**

HEX/WAFER HEAD

8mm hex head countersunk with a fixed washer or wafer head with TX30/TX40 recess.

LONG LASTING PLATING

Exterior & A2 / A4 Stainless Steel.
SUPERIOR CORROSION RESISTANCE!
Salt spray resistance tested in accordance to BS EN 9227:2012.

PATENTED MOLECULAR LUBRICATION

Patented lubrication, designed to enhance screw insertion time and provides greater resistance to corrosion.

HELIX

To remove debris and improve clamping.

50° DEEP SINGLE THREAD

To provide secure fixing with high pull-out resistance

TYPE 17 SLASH

To reduce torque and the likelihood of the timber splitting when the screw is inserted close to the edge.

25° SHARP POINT

Sharp point and single threading for a fast start, easy penetration and improved thread acceptance.

MAGNETIC SOCKET DRIVER BIT

Used for installing 8 mm hex headed fasteners with standard drill drivers

TIMco Code:
IN8SDB



The TIMco IN-DEX™ timber, decking and external screws carry the CE mark in compliance with the Construction Products Regulations (Eurocode 5 EN1995-1-1)

In-Dex Timber Screw - Hex Head

Exterior

New



HEX EN 14592:2008

CORROSION RATING

1 2 **3** 4 5

Urban & industrial areas with a low salt atmosphere



Product Code	Size (mm)	Socket Size (mm)	Pack Qty (pcs)	Carton Qty
--------------	-----------	------------------	----------------	------------

Exterior (Green Organic)

BOX				
60IN	6.7 x 60	8.0	50	35
75IN	6.7 x 75	8.0	50	35
87IN	6.7 x 87	8.0	50	35
100IN	6.7 x 100	8.0	50	15
125IN	6.7 x 125	8.0	50	15
150IN	6.7 x 150	8.0	50	18
175IN	6.7 x 175	8.0	50	18
200IN	6.7 x 200	8.0	50	9
225IN	6.7 x 225	8.0	50	9
250IN	6.7 x 250	8.0	50	9

TYPE - IND SUB TYPE - IND01

TIMBAG (SOCKET DRIVER INCLUDED)

100INDEXTB	6.7 x 100	8.0	50	5
150INDEXTB	6.7 x 150	8.0	30	5
200INDEXTB	6.7 x 200	8.0	20	5

TYPE - BAG SUB TYPE - BAG06

TIMPAC

100INDEXP	6.7 x 100	8.0	6	10
150INDEXP	6.7 x 150	8.0	4	10

TYPE - PAK SUB TYPE - PAK07

Exterior (Silver Organic)

PACK (SOCKET DRIVER INCLUDED)

640INI	6.0 x 40	8.0	10	10
660INI	6.0 x 60	8.0	10	10
680INI	6.0 x 80	8.0	10	10
6100INI	6.0 x 100	8.0	10	10

TYPE - IND SUB TYPE - IND11

A4 Stainless Steel

New



HEX EN 14592:2008

CORROSION RATING

1 2 3 4 **5**

Industrial & coastal areas with an aggressive salt atmosphere

Superior Corrosion Resistance!

Please note a pilot hole is recommended for all stainless steel screws

Product Code	Size (mm)	Socket Size (mm)	Pack Qty (pcs)	Carton Qty
--------------	-----------	------------------	----------------	------------

A4 Stainless Steel

TUBE				
50INDEXSST	6.7 x 50	8.0	25	40
75INDEXSST	6.7 x 75	8.0	25	40
100INDEXSST	6.7 x 100	8.0	25	30
125INDEXSST	6.7 x 125	8.0	25	30
150INDEXSST	6.7 x 150	8.0	25	25
200INDEXSST	6.7 x 200	8.0	25	15
250INDEXSST	6.7 x 250	8.0	25	18
300INDEXSST	6.7 x 300	8.0	25	12

TYPE - IND SUB TYPE - IND03

TIMPAC

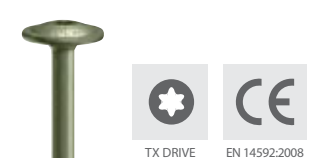
75INDEXSSTP	6.7 x 75	8.0	8	10
100INDEXSSTP	6.7 x 100	8.0	6	10
150INDEXSSTP	6.7 x 150	8.0	4	10

TYPE - PAK SUB TYPE - PAK07

In-Dex Timber Screw - Wafer Head

Exterior (Green Organic)

New




TX DRIVE EN 14592:2008

CORROSION RATING

1 2 **3** 4 5

Urban & industrial areas with an aggressive salt atmosphere



Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty
--------------	-----------	-----------------	----------------	------------

Exterior (Green Organic)

BOX (DRIVER BIT INCLUDED)				
95INW	6.7 x 95	TX30	50	15
125INW	6.7 x 125	TX30	50	15
150INW	6.7 x 150	TX30	50	18
175INW	6.7 x 175	TX30	50	18
200INW	8.0 x 200	TX40	50	8
225INW	8.0 x 225	TX40	50	6
250INW	8.0 x 250	TX40	50	6
275INW	8.0 x 275	TX40	25	9
300INW	8.0 x 300	TX40	25	9
350INW	8.0 x 350	TX40	25	9
400INW	8.0 x 400	TX40	25	9

TYPE - IND SUB TYPE - IND02

TIMBAG (DRIVER BIT INCLUDED)

95INDEXWB	6.7 x 95	TX30	50	5
125INDEXWB	6.7 x 125	TX30	30	5
150INDEXWB	6.7 x 150	TX30	20	5

TYPE - BAG SUB TYPE - BAG07

TIMPAC

95INDEXWP	6.7 x 95	TX30	6	10
125INDEXWP	6.7 x 125	TX30	5	10
150INDEXWP	6.7 x 150	TX30	4	10

TYPE - PAK SUB TYPE - PAK08

A2 Stainless Steel

New



TX DRIVE EN 14592:2008

CORROSION RATING

1 2 3 **4** 5

Urban & industrial areas with a moderate salt atmosphere

Superior Corrosion Resistance!

Please note a pilot hole is recommended for all stainless steel screws

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty
--------------	-----------	-----------------	----------------	------------

A2 Stainless Steel

TUBE (DRIVER BIT INCLUDED)				
80INDEXWSST	8.0 x 80	TX40	20	40
100INDEXWSST	8.0 x 100	TX40	20	40
125INDEXWSST	8.0 x 125	TX40	20	40
150INDEXWSST	8.0 x 150	TX40	20	30

TYPE - IND SUB TYPE - IND04

HEAVY DUTY IN-DEX

20x FASTER!*

CORROSION RATING

1 2 3 4 5

Urban & industrial areas with a low salt atmosphere



HEX HEAD COUNTERSUNK WITH A FIXED WASHER

HANGABLE PACKS NOW AVAILABLE!

PATENTED SILVER CORROSION RESISTANT PLATING

50° DEEP SINGLE THREAD FOR SECURE FIXING

SINGLE SLASH TO REDUCE TORQUE & SPLITTING

HELIX REMOVES DEBRIS & HELPS IMPROVE CLAMPING

Exterior (Silver Organic)

BAG (SOCKET DRIVER BIT INCLUDED)

875INH	8.0 x 75	10.0	10	25
8100INH	8.0 x 100	10.0	10	25
8150INH	8.0 x 150	10.0	10	25
8200INH	8.0 x 200	10.0	10	25
10100INH	10.0 x 100	13.0	10	25
10150INH	10.0 x 150	13.0	10	25
10200INH	10.0 x 200	13.0	10	25

PACK (SOCKET DRIVER BIT INCLUDED)

840INI	8.0 x 40	10.0	10	5
860INI	8.0 x 60	10.0	10	5
880INI	8.0 x 80	10.0	10	5
8100INI	8.0 x 100	10.0	10	5
8120INI	8.0 x 120	10.0	10	5
8150INI	8.0 x 150	10.0	10	5
8200INI	8.0 x 200	10.0	10	5
1060INI	10.0 x 60	13.0	10	5
1080INI	10.0 x 80	13.0	10	5
10100INI	10.0 x 100	13.0	10	5
10130INI	10.0 x 130	13.0	10	5
10150INI	10.0 x 150	13.0	10	5
10160INI	10.0 x 160	13.0	10	5
10200INI	10.0 x 200	13.0	10	5

*Than standard coach screws

TYPE - IND SUB TYPE - IND08/11

Exterior Coach Screws & Carriage Bolts



Exterior Coach Screw

Exterior (Green Organic)



HEX



EN 14592:2008

CORROSION RATING



Urban & industrial areas with a low salt atmosphere

A traditional way of fastening timber with an added advantage of a corrosion resistant plating for external applications.

Coated with a patented multi-layer corrosion resistant plating to withstand 500 hours salt spray

making it ideal for external applications.

Manufactured to DIN571.

Product Code	Size (mm)	Socket Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
BAG				
640INCSB	6.0 x 40	10.0	10	80
650INCSB	6.0 x 50	10.0	10	70
675INCSB	6.0 x 75	10.0	10	70
850INCSB	8.0 x 50	13.0	10	70
875INCSB	8.0 x 75	13.0	10	50
TYPE - IND		SUB TYPE - IND05		

Exterior Carriage Bolts

Exterior (Green Organic)



DOMED



EN 14592:2008

CORROSION RATING



Urban & industrial areas with a low salt atmosphere

A domed head bolt with a square anti spin shoulder mainly used for clamping timber or attaching ironmongery to timber.

Coated with a patented multi-layer corrosion resistant plating to withstand

500 hours salt spray making it ideal for external applications.

Manufactured to DIN 603, DIN 934 and DIN 125-A.

Product Code	Size (mm)	Socket Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
BAG				
10100INCB	M10 x 100	17	10	10
10150INCB	M10 x 150	17	10	6
10160INCB	M10 x 160	17	10	6
10200INCB	M10 x 200	17	10	6
10220INCB	M10 x 220	17	10	5
TYPE - IND		SUB TYPE - IND06		

Exterior (Silver Organic)



New



DOMED



EN 14592:2008

CORROSION RATING



Urban & industrial areas with a low salt atmosphere

A domed head bolt with a square anti spin shoulder mainly used for clamping timber or attaching ironmongery to timber.

Coated with a patented multi-layer corrosion resistant plating to withstand

1,000 hours salt spray test making it ideal for external applications.

Supplied with hex nuts and form A washers.

Product Code	Size (mm)	Socket Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
BAG				
0640CBI	M6 x 40	10	10	5
0650CBI	M6 x 50	10	10	5
0675CBI	M6 x 75	10	10	5
06100CBI	M6 x 100	10	10	5
0850CBI	M8 x 50	13	10	5
0875CBI	M8 x 75	13	10	5
08100CBI	M8 x 100	13	10	5
08110CBI	M8 x 110	13	10	5
08130CBI	M8 x 130	13	10	5
08150CBI	M8 x 150	13	10	5
1075CBI	M10 x 75	17	10	5
10100CBI	M10 x 100	17	10	5
10120CBI	M10 x 120	17	10	5
10130CBI	M10 x 130	17	10	5
10150CBI	M10 x 150	17	10	5
10180CBI	M10 x 180	17	10	5
1275CBI	M12 x 75	19	10	5
12100CBI	M12 x 100	19	10	5
12130CBI	M12 x 130	19	10	5
TYPE - CAB		SUB TYPE - CAB05		

Coach Screws

Platings available:

Zinc

PAGE 36



Full Range Of Carriage Bolts

Platings available:

Zinc

Exterior

HDG

PAGE 55



SOLO

COACH SCREW

3x FASTER

THAN A STANDARD COACH SCREW

A versatile heavy duty coach screw with a hex flange head and is the modern replacement for traditional DIN 571 coach screws.

Suitable for softwood, hardwood, man-made board or masonry with the use of a nylon plug.

Important Features:



HEX
FLANGE

2

Occasionally damp/wet, rural and sheltered areas.

CORROSION RATING



APPROVED



Includes a
SOCKET DRIVER
in every box



New Packs



Product Code	Size (mm)	Socket Size (mm)	Fixed Washer Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)
BOX					
625SCSY	6.0 x 25	8	12.6	100	18
640SCSY	6.0 x 40	8	12.6	100	12
650SCSY	6.0 x 50	8	12.6	100	10
660SCSY	6.0 x 60	8	12.6	100	10
670SCSY	6.0 x 70	8	12.6	100	10
680SCSY	6.0 x 80	8	12.6	100	10
6100SCSY	6.0 x 100	8	12.6	100	10
840SCSY	8.0 x 40	10	14.6	50	12
850SCSY	8.0 x 50	10	14.6	50	12
860SCSY	8.0 x 60	10	14.6	50	10
870SCSY	8.0 x 70	10	14.6	50	10
880SCSY	8.0 x 80	10	14.6	50	10
8100SCSY	8.0 x 100	10	14.6	50	10
8120SCSY	8.0 x 120	10	14.6	50	8
1040SCSY	10.0 x 40	13	17.5	50	10
1050SCSY	10.0 x 50	13	17.5	50	10
1060SCSY	10.0 x 60	13	17.5	50	10
1070SCSY	10.0 x 70	13	17.5	50	10
1080SCSY	10.0 x 80	13	17.5	50	10
10100SCSY	10.0 x 100	13	17.5	50	8
10130SCSY	10.0 x 130	13	17.5	50	8
10160SCSY	10.0 x 160	13	17.5	50	6
1280SCSY	12.0 x 80	16	22.0	25	10
12100SCSY	12.0 x 100	16	22.0	25	10
12130SCSY	12.0 x 130	16	22.0	25	8
12160SCSY	12.0 x 160	16	22.0	25	6
TYPE - SOC			SUB TYPE - SOC11		
TIMPAC					
640SCSYP	6.0 x 40	8	12.6	12	10
650SCSYP	6.0 x 50	8	12.6	12	10
670SCSYP	6.0 x 70	8	12.6	10	10
680SCSYP	6.0 x 80	8	12.6	10	10
6100SCSYP	6.0 x 100	8	12.6	8	10
8100SCSYP	8.0 x 100	10	14.6	4	10
8120SCSYP	8.0 x 120	10	14.6	4	10
10100SCSYP	10.0 x 100	13	17.5	2	10
TYPE - PAK			SUB TYPE - PK022		

HEX
FLANGE
HEAD

Hexagon head with fixed washer for excellent clamping

PARTIALLY
THREADED

Partially threaded to assist clamping of materials

50° DEEP
SINGLE THREAD

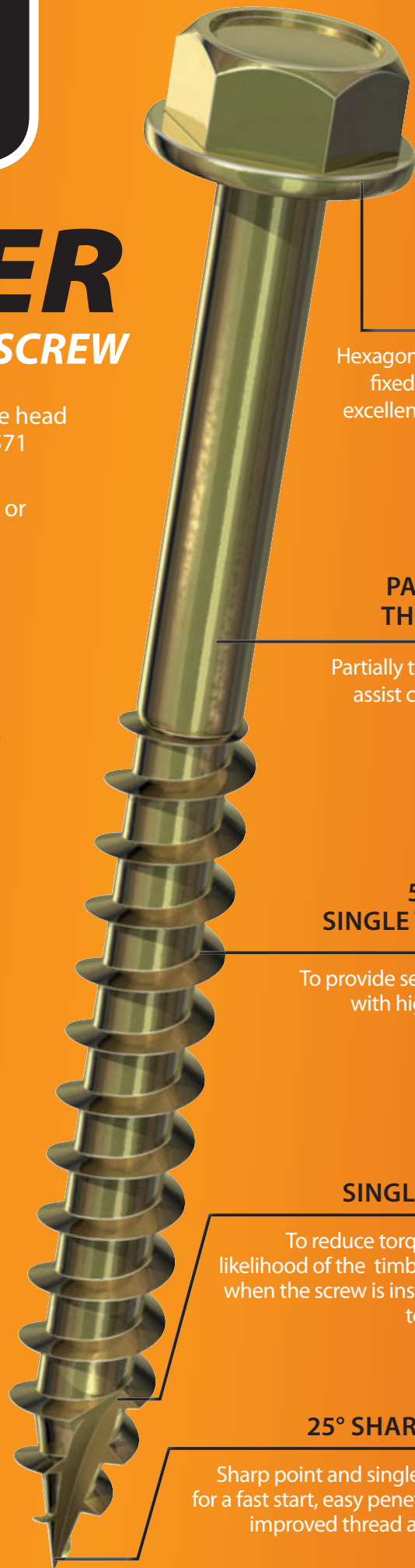
To provide secure fixing with high pull-out resistance

SINGLE SLASH

To reduce torque and the likelihood of the timber splitting when the screw is inserted close to the edge.

25° SHARP POINT

Sharp point and single threading for a fast start, easy penetration and improved thread acceptance.



Coach Screws



Coach Screw

Zinc



HEX



EN 14592:2008

CORROSION RATING



Clean, dry & low humidity environments

A traditional heavy duty woodscrew mainly used for timber to timber applications, attaching ironmongery to timber or for use with a nylon plug into masonry. Pilot holes may be required into certain hard woods.

NOTE: Thread length is 2/3 of the overall length screw. E.g. 100mm = 60mm thread.

IN-DEX™

Exterior Coach Screws

Page 34

Product Code	Size (mm)	Socket Size (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX					
0625CSC	6.0 x 25	10	250	12	432
0630CSC	6.0 x 30	10	200	12	540
0640CSC	6.0 x 40	10	200	12	432
0650CSC	6.0 x 50	10	200	8	240
0660CSC	6.0 x 60	10	200	8	240
0670CSC	6.0 x 70	10	200	8	240
0675CSC	6.0 x 75	10	100	12	432
0680CSC	6.0 x 80	10	100	12	432
06100CSC	6.0 x 100	10	200	6	180
0830CSC	8.0 x 30	13	200	8	240
0840CSC	8.0 x 40	13	200	8	240
0850CSC	8.0 x 50	13	100	12	432
0860CSC	8.0 x 60	13	100	8	240
0865CSC	8.0 x 65	13	100	8	240
0870CSC	8.0 x 70	13	100	8	240
0875CSC	8.0 x 75	13	100	8	240
0880CSC	8.0 x 80	13	100	8	240
0890CSC	8.0 x 90	13	50	12	432
08100CSC	8.0 x 100	13	50	12	432
08120CSC	8.0 x 120	13	50	12	432
08150CSC	8.0 x 150	13	50	8	240
1040CSC	10.0 x 40	17	100	8	240
1050CSC	10.0 x 50	17	100	8	240
1060CSC	10.0 x 60	17	100	6	180
1070CSC	10.0 x 70	17	100	6	180
1075CSC	10.0 x 75	17	100	6	180
1080CSC	10.0 x 80	17	50	8	240
10100CSC	10.0 x 100	17	50	8	240
10120CSC	10.0 x 120	17	50	8	240
10130CSC	10.0 x 130	17	50	8	240
10150CSC	10.0 x 150	17	25	12	432
10160CSC	10.0 x 160	17	25	12	432
10200CSC	10.0 x 200	17	20	12	432
1250CSC	12.0 x 50	19	100	6	180
1275CSC	12.0 x 75	19	50	8	240
1280CSC	12.0 x 80	19	25	12	432
12100CSC	12.0 x 100	19	25	12	432
12150CSC	12.0 x 150	19	25	8	240

TYPE - COA SUBTYPE - COA01

Product Code	Size (mm)	Socket Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
TIMBAG				
0650CSCB	6.0 x 50	10	120	5
0670CSCB	6.0 x 70	10	100	5
06100CSCB	6.0 x 100	10	70	5
0850CSCB	8.0 x 50	13	75	5
0860CSCB	8.0 x 60	13	65	5
0880CSCB	8.0 x 80	13	48	5
08100CSCB	8.0 x 100	13	40	5
1050CSCB	10.0 x 50	17	45	5
1080CSCB	10.0 x 80	17	30	5
10100CSCB	10.0 x 100	17	28	5
10120CSCB	10.0 x 120	17	24	5
10130CSCB	10.0 x 130	17	23	5
10150CSCB	10.0 x 150	17	18	5
1280CSCB	12.0 x 80	19	25	5
12100CSCB	12.0 x 100	19	20	5
12150CSCB	12.0 x 150	19	12	5

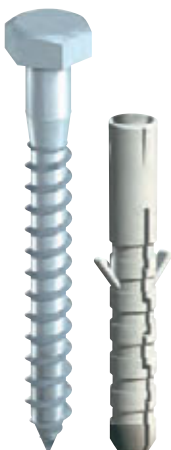
TYPE - BAG SUBTYPE - BAG22

Product Code	Size (mm)	Socket Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
TIMPAC				
0650CSCP	6.0 x 50	10	10	5
0670CSCP	6.0 x 70	10	10	5
0680CSCP	6.0 x 80	10	10	5
06100CSCP	6.0 x 100	10	10	5
0850CSCP	8.0 x 50	13	5	5
0860CSCP	8.0 x 60	13	5	5
0880CSCP	8.0 x 80	13	5	5
08100CSCP	8.0 x 100	13	5	5
1050CSCP	10.0 x 50	17	4	5
1080CSCP	10.0 x 80	17	4	5
10100CSCP	10.0 x 100	17	2	5
10150CSCP	10.0 x 150	17	2	5
1275CSCP	12.0 x 75	19	2	5

TYPE - PAK SUBTYPE - PAK22

Coach Screw With Nylon Plug

Zinc



HEX

A traditional heavy duty woodscrew with a nylon plug for masonry applications.

Product Code	Screw Size (mm)	Plug Size (mm)	Socket Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
TIMBAG					
0660CSCNB	6.0 x 60	10 x 50	10	40	5
0680CSCNB	6.0 x 80	10 x 50	10	30	5
08100CSCNB	8.0 x 100	12 x 60	13	12	5
TYPE - BAG SUBTYPE - BAG21					
TIMPAC					
0660CSCNP	6.0 x 60	10 x 50	10	2	5
0680CSCNP	6.0 x 80	10 x 50	10	2	5
08100CSCNP	8.0 x 100	12 x 60	13	2	5

TYPE - PAK SUBTYPE - PAK20

Nylon Plug



Nylon plug for use with coach screws into masonry.



Product Code	Size (mm)	To Fit Screw Dia. (mm)	Pack Qty (pcs)	Carton Qty (packs)
TIMBAG				
06NLPB	6.0 x 30	3.5 - 5	200	5
08NLPB	8.0 x 40	5 - 6	100	5
10NLPB	10.0 x 50	6 - 8	70	5
TYPE - BAG SUBTYPE - BAG21				
TIMPAC				
06NLPP	6.0 x 30	3.5 - 5	20	10
08NLPP	8.0 x 40	5 - 6	10	10
10NLPP	10.0 x 50	6 - 8	5	10
12NLPP	12.0 x 60	8 - 10	2	10

TYPE - PAK SUBTYPE - PAK20

New Sizes

Drywall Screws



Coarse Thread Screw

Black Phosphate



CORROSION RATING



Clean, dry & low humidity environments



TIMBER STUD WORK

Used to secure plasterboard to timber stud work.
Note: Partially threaded from 60mm.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX (DRIVER BIT INCLUDED)					
00025DRYC	3.5 x 25	PH2	1,000	16	384
00032DRYC	3.5 x 32	PH2	1,000	12	324
00035DRYC	3.5 x 35	PH2	1,000	12	288
00038DRYC	3.5 x 38	PH2	1,000	12	288
00042DRYC	3.5 x 42	PH2	1,000	9	216
00045DRYC	3.5 x 45	PH2	1,000	8	192
00050DRYC	3.5 x 50	PH2	1,000	6	144
00055DRYC	3.5 x 55	PH2	500	12	288
00060DRYC	3.5 x 60	PH2	500	12	288
00065DRYC	4.2 x 65	PH2	500	8	192
00075DRYC	4.2 x 75	PH2	500	8	192
00100DRYC	4.8 x 100	PH2	500	6	144

TYPE - DRY SUB TYPE - DRY03

BOX OF 200

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
00025DRYCS	3.5 x 25	PH2	200	75	1,800
00032DRYCS	3.5 x 32	PH2	200	50	1,200
00038DRYCS	3.5 x 38	PH2	200	35	840
00042DRYCS	3.5 x 42	PH2	200	35	840
00050DRYCS	3.5 x 50	PH2	200	35	840
00075DRYCS	4.2 x 75	PH2	200	16	384

TYPE - DRY SUB TYPE - DRY12

TUB (DRIVER BIT INCLUDED)

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
00032DRYCT	3.5 x 32	PH2	2,000	-	-
00038DRYCT	3.5 x 38	PH2	1,500	-	-

TYPE - DRY SUB TYPE - DRY11

TIMBAG

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
00032DRYCB	3.5 x 32	PH2	400	5	-
00038DRYCB	3.5 x 38	PH2	350	5	-
00050DRYCB	3.5 x 50	PH2	250	5	-

TYPE - BAG SUB TYPE - BAG04

Yellow



Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
00032DRYB	3.5 x 32	PH2	400	5	-
00038DRYB	3.5 x 38	PH2	350	5	-
00042DRYB	3.5 x 42	PH2	320	5	-
00050DRYB	3.5 x 50	PH2	250	5	-
00060DRYB	3.5 x 60	PH2	200	5	-
00075DRYB	4.2 x 75	PH2	130	5	-
00090DRYB	4.8 x 90	PH2	70	5	-

TYPE - BAG SUB TYPE - BAG03

BOX (1 FREE PH2 DRIVER BIT INCLUDED)

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
00125DRYCY	4.8 x 125	PH2	100	18	432
00150DRYCY	4.8 x 150	PH2	100	18	432

TYPE - DRY SUB TYPE - DRY07

Fine Thread Screw

Black Phosphate



CORROSION RATING



Clean, dry & low humidity environments



METAL STUD WORK

Used to secure plasterboard to wall/ceiling track systems with a max of 0.6mm thickness.
Note: Partially threaded from 60mm.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX (DRIVER BIT INCLUDED)					
00025DRY	3.5 x 25	PH2	1,000	16	384
00032DRY	3.5 x 32	PH2	1,000	12	324
00035DRY	3.5 x 35	PH2	1,000	12	288
00038DRY	3.5 x 38	PH2	1,000	12	288
00042DRY	3.5 x 42	PH2	1,000	9	216
00045DRY	3.5 x 45	PH2	1,000	8	192
00050DRY	3.5 x 50	PH2	1,000	6	144
00055DRY	3.5 x 55	PH2	500	12	288
00060DRY	3.5 x 60	PH2	500	12	288
00065DRY	4.2 x 65	PH2	500	8	192
00075DRY	4.2 x 75	PH2	500	8	192
00090DRY	4.8 x 90	PH2	500	6	144
00100DRY	4.8 x 100	PH2	500	6	144

TYPE - DRY SUB TYPE - DRY01

BOX OF 200

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
00025DRYS	3.5 x 25	PH2	200	75	1,800
00032DRYS	3.5 x 32	PH2	200	50	1,200
00038DRYS	3.5 x 38	PH2	200	35	840
00042DRYS	3.5 x 42	PH2	200	35	840
00045DRYS	3.5 x 45	PH2	200	35	840
00050DRYS	3.5 x 50	PH2	200	35	840
00060DRYS	3.5 x 60	PH2	200	15	540
00065DRYS	4.2 x 65	PH2	200	16	384
00075DRYS	4.2 x 75	PH2	200	16	384
00100DRYS	4.8 x 100	PH2	200	16	384

TYPE - DRS SUB TYPE - DRS01

TUB (DRIVER BIT INCLUDED)

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
00032DRYT	3.5 x 32	PH2	2,000	-	-
00038DRYT	3.5 x 38	PH2	1,500	-	-

TYPE - DRY SUB TYPE - DRY10

TIMBAG

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
00032DRYB	3.5 x 32	PH2	400	5	-
00038DRYB	3.5 x 38	PH2	350	5	-
00042DRYB	3.5 x 42	PH2	320	5	-
00050DRYB	3.5 x 50	PH2	250	5	-
00060DRYB	3.5 x 60	PH2	200	5	-
00075DRYB	4.2 x 75	PH2	130	5	-
00090DRYB	4.8 x 90	PH2	70	5	-

TYPE - BAG SUB TYPE - BAG03

Zinc



CORROSION RATING



Clean, dry & low humidity environments



METAL STUD WORK

Used to secure plasterboard to wall/ceiling track systems with a max of 0.6mm thickness.
Note: Partially threaded from 60mm.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX (DRIVER BIT INCLUDED)					
00025DRYZ	3.5 x 25	PH2	1,000	16	384
00032DRYZ	3.5 x 32	PH2	1,000	12	324
00035DRYZ	3.5 x 35	PH2	1,000	12	288
00038DRYZ	3.5 x 38	PH2	1,000	12	288
00042DRYZ	3.5 x 42	PH2	1,000	9	216
00045DRYZ	3.5 x 45	PH2	1,000	8	192
00050DRYZ	3.5 x 50	PH2	1,000	6	144
00055DRYZ	3.5 x 55	PH2	500	12	288
00060DRYZ	3.5 x 60	PH2	500	12	288
00065DRYZ	4.2 x 65	PH2	500	8	192
00075DRYZ	4.2 x 75	PH2	500	8	192
00090DRYZ	4.8 x 90	PH2	500	6	144
00100DRYZ	4.8 x 100	PH2	500	6	144
00125DRYZ	4.8 x 125	PH2	100	18	432
00150DRYZ	4.8 x 150	PH2	100	18	432

TYPE - DRY SUB TYPE - DRY01



Drywall Bracket

Page 195

Drywall Screws

Dense Board Screw

Black Phosphate



Clean, dry & low humidity environments



ALL STUD WORK

Designed for attaching dense board to timber stud work. The super sharp point and high low thread is specifically designed for an excellent fixing into timber.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX (DRIVER BIT INCLUDED)					
00030DRYD	3.9 x 30	PH2	1,000	16	384
00045DRYD	3.9 x 45	PH2	1,000	8	192
00055DRYD	3.9 x 55	PH2	1,000	6	144

TYPE - DRY

SUB TYPE - DRY04

Reverse Thread Screw

Black Phosphate



Clean, dry & low humidity environments



METAL STUD WORK

The reverse thread is designed to assist countersinking in dense board or hard boards.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX (DRIVER BIT INCLUDED)					
00025DRYR	3.9 x 25	PH2	1,000	16	384
00038DRYR	3.9 x 38	PH2	1,000	12	288
00042DRYR	3.9 x 42	PH2	1,000	9	216

TYPE - DRY

SUB TYPE - DRY05

Self-Drilling Screw

Zinc



Clean, dry & low humidity environments



METAL STUD WORK

Self-drilling point to aid fixing plasterboard to wall /ceiling track systems with a max. of 2.0mm thickness. Note: 4.2 diameter screws drill 3.0mm and 4.8 diameter screws drill 4.0mm)

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX (DRIVER BIT INCLUDED)					
00025PSDD	3.5 x 25	PH2	1,000	15	384
00032PSDD	3.5 x 32	PH2	1,000	12	324
00038PSDD	3.5 x 38	PH2	1,000	12	288
00042PSDD	3.5 x 42	PH2	1,000	12	216
00050PSDD	3.5 x 50	PH2	1,000	9	144
00055PSDD	3.5 x 55	PH2	500	6	288
00065PSDD	3.5 x 65	PH2	500	12	288
00075PSDD	4.2 x 75	PH2	500	12	192
00100PSDD	4.8 x 100	PH2	500	8	144
00125PSDD	4.8 x 125	PH2	100	6	540

TYPE - PSD

SUB TYPE - PSD01

TIMBAG

00032PSDDB	3.5 x 32	PH2	400	5	-
00042PSDDB	3.5 x 42	PH2	320	5	-

TYPE - BAG

SUB TYPE - BAG05

Cement Board Screws



1,500 Hours Salt Spray Resistance

Twin-Cut Point

Exterior Plus



Industrial & coastal areas with an aggressive salt atmosphere



ALL STUD WORK

Twin-cut point with a hi-low thread for fixing to timber and thin sheet metal (max. 0.6mm)

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX (DRIVER BIT INCLUDED)					
217283	4.2 x 32	PH2	200	50	-
217796	4.2 x 42	PH2	200	35	-

TYPE - CBS

SUB TYPE - CBS01

Self-Drilling Point

Exterior Plus



Industrial & coastal areas with an aggressive salt atmosphere



METAL STUD WORK

Self-drilling point with self-tapping thread for fixing to steel (max. 3.0mm)

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX (DRIVER BIT INCLUDED)					
217154	4.2 x 32	PH2	200	50	-
217228	4.2 x 42	PH2	200	35	-

TYPE - CBS

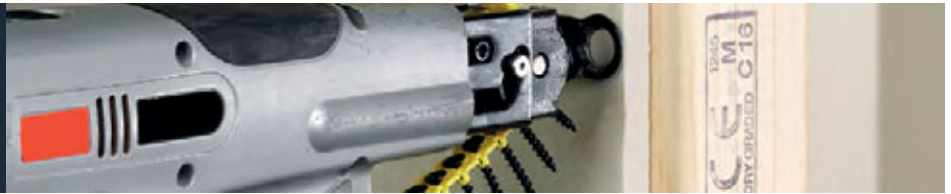
SUB TYPE - CBS02



Metal Framing Screws



Collated Drywall Screws



Coarse Thread Screw

Black Phosphate



PHILLIPS



EN 14592:2008

CORROSION RATING



Clean, dry & low humidity environments



TIMBER STUD WORK

Used to secure plasterboard to timber stud work.

Note: Partially threaded from 60mm.

Product Code	Size (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX				
00025COLDYS	3.5 x 25	1,000	10	320
00032COLDYS	3.5 x 32	1,000	10	320
00035COLDYS	3.5 x 35	1,000	10	320
00038COLDYS	3.5 x 38	1,000	10	240
00045COLDYS	3.5 x 45	1,000	10	240
00050COLDYS	3.5 x 50	1,000	10	240
00055COLDYS	3.5 x 55	1,000	10	240
00065COLDYS	4.2 x 65	500	10	240
00075COLDYS	4.2 x 75	500	10	240

TYPE - COL SUB TYPE - COL01

TUB

00035CDRYTUB	3.5 x 35	1,000	6	144
00038CDRYTUB	3.5 x 38	1,000	6	144
00045CDRYTUB	3.5 x 45	1,000	6	144
00055CDRYTUB	3.5 x 55	800	6	144

TYPE - COL SUB TYPE - COL08

Fine Thread Screw

Zinc



PHILLIPS



EN 14592:2008

CORROSION RATING



Clean, dry & low humidity environments



METAL STUD WORK

Used to secure plasterboard to wall/ceiling track systems with a max of 0.6mm thickness.

Note: Partially threaded from 60mm.

Product Code	Size (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX				
00025COLDZYS	3.5 x 25	1,000	10	320
00032COLDZYS	3.5 x 32	1,000	10	320
00035COLDZYS	3.5 x 35	1,000	10	320
00038COLDZYS	3.5 x 38	1,000	10	240
00042COLDZYS	3.5 x 42	1,000	10	240
00050COLDZYS	3.5 x 50	1,000	10	240
00055COLDZYS	3.5 x 55	1,000	10	240

TYPE - COL SUB TYPE - COL02

Self-Drilling Screw

Zinc



PHILLIPS



EN 14592:2008

CORROSION RATING



Clean, dry & low humidity environments



METAL STUD WORK

Self-drilling point to aid fixing plasterboard to wall /ceiling track systems with a max. of 2.0mm thickness.

Product Code	Size (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX				
00035COLLSD	3.5 x 35	1,000	10	320
00040COLLSD	3.5 x 40	1,000	10	240
00045COLLSD	3.5 x 45	1,000	10	240
00050COLLSD	3.5 x 50	1,000	10	240

TYPE - COL SUB TYPE - COL03

Internal Collated Screws



Flooring Screw

Yellow



SQUARE



EN 14592:2008

CORROSION RATING



Clean, dry & low humidity environments

Product Code	Size (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX				
00055COLLF	4.2 x 55	1,000	10	240
TYPE - COL			SUBTYPE - COL07	

Solo Woodscrew

Yellow



POZI



EN 14592:2008

CORROSION RATING



Clean, dry & low humidity environments

For more information about this product please see page 22.

Product Code	Size (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX				
40SCOLY	4.2 x 40	1,000	10	240
50SCOLY	4.2 x 50	1,000	10	240
55SCOLY	4.2 x 55	1,000	10	240
60SCOLY	4.5 x 60	500	10	120
70SCOLY	4.5 x 70	500	10	120
TYPE - COL			SUBTYPE - COL09	

SOLO Woodscrew

Yellow

An economic single thread woodscrew designed to be consistently reliable in softwood, chipboard, plastic and some hardwoods.

For more information see page 22



External Collated Screws



C2 / Decking

Exterior (Green Organic)



SQUARE



EN 14592:2008

CORROSION RATING



Urban & industrial areas with a low salt atmosphere

For more information about this product please see page 13.

Product Code	Size (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX				
65C2DCOLL	4.5 x 65	500	10	240
TYPE - COL			SUBTYPE - COL10	

Classic Stainless

A2 Stainless Steel



POZI



EN 14592:2008

CORROSION RATING



Urban & industrial areas with a moderate salt atmosphere

For more information about this product please see page 20.

Product Code	Size (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX				
4040CLASSCOL	4.0 x 40	1,000	10	240
4050CLASSCOL	4.0 x 50	1,000	10	240
TYPE - COL			SUBTYPE - COL06	

Wing-Tip Self-Drilling

Exterior (SO)

Zinc



CORROSION RATING



Urban & industrial areas with a low salt atmosphere



CORROSION RATING



Clean, dry & low humidity environments



PHILLIPS



EN 14592:2008

For more information about this product please see page 45.

Product Code	Finish	Size (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX					
00044COLLW	Exterior	4.8 x 44	1,000	10	240
4865COLLW	Zinc	4.8 x 65	500	10	240
TYPE - COL			SUBTYPE - COL04 (EXT.) - COL05 (ZINC)		

New Sizes

Roofing and General Construction Screws

The TIMco Roofing and General Construction range has been specifically designed and manufactured to meet all the recognised industry standards and performance criteria.

Plating Guide:

Bi-Metal - Corrosion Rating 4 out of 5

For industrial areas with a moderate salt atmosphere.

Bi-met screws combine the ultimate corrosion resistance of an A2 stainless steel fastener with the exceptional drilling performance of a hardened carbon steel drill tip.

Exterior Plating - Corrosion Rating 3 out of 5

Use in urban and industrial areas with a low salt atmosphere.

Exterior plating gives a reliable and durable corrosion resistant coating which resists over 1,000 hours salt-spray.

Zinc Plating - Corrosion Rating 1 out of 5

Use in clean, dry and low humidity environments.

A bright zinc electrolytic plating with a clear toxin free finish.

What is Effective Thread Length?

This is the threaded section of the fastener which provides the fixing. The threads must have fully penetrated the supporting steel in order for it to achieve a strong and secure fixing.

Quick reference guide for

Rec. R.P.M

Dia.	Rec. R.P.M
M4.2	1,800 - 2,500
M4.8	1,800 - 2,500
M5.5	1,000 - 1,800
M6.3	1,000 - 1,800



TESTED PRODUCTS*

Metsec developed and now lead the market when it comes to light gauge, galvanised steel structural framing systems suitable for a wide range of applications in most sectors of construction.

We can confirm that the tested shear and tensile values are within the requirements of Metsec and therefore these fixings can be used with Metsec SFS Framing.

In addition we have reviewed the range of lengths of these fixings and can confirm that where needed these types of screws at longer lengths may also be used with Metsec SFS Framing.

Stitching Screw - For Sheet to Sheet

Bi-Metal (SO)



CORROSION RATING



Urban & Industrial areas with a moderate salt atmosphere

Exterior (SO)



CORROSION RATING



Urban & industrial areas with a low salt atmosphere

Zinc



CORROSION RATING



Clean, dry & low humidity environments



HEX

Used for stitching two metal roofing sheets together without the need to pre-drill a hole (Max. 1.6mm). Self-drilling point and tapered shank, with a washered hexagon head.

Product Code	Size (mm)	Socket Size (mm)	Fixed Washer Ø (mm)	EPDM Washer (mm)	Max. Drill Thickness (mm)	Effective Thread Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	------------------	---------------------	------------------	---------------------------	------------------------------	----------------	--------------------

Bi-Metal (Silver Organic)

BOX

BMS22W16	6.3 x 22	8.0	11.0	16.0	1.6	13	100	35
----------	----------	-----	------	------	-----	----	-----	----

TYPE - BMR

SUB TYPE - BMR1

Exterior (Silver Organic)

BOX

S22W16B	6.3 x 22	8.0	12.0	16.0	1.6	13	100	35
S25W16B	6.3 x 25	8.0	12.0	16.0	1.6	16	100	35

TIMBAG

S25W16BB	6.3 x 25	8.0	12.0	16.0	1.6	16	120	5
----------	----------	-----	------	------	-----	----	-----	---

TYPE - RF (BOX), BAG (TIMBAG)

SUB TYPE - RF02, BAG37

Zinc

BAG

ZS22W16	6.3 x 22	8.0	11.0	16.0	1.6	13	100	22
---------	----------	-----	------	------	-----	----	-----	----

TYPE - RF

SUB TYPE - RF13

Self-Drilling Screw - For Heavy Section Steel

Bi-Metal (SO)



CORROSION RATING



Urban & Industrial areas with a moderate salt atmosphere

Exterior (SO)



CORROSION RATING



Urban & industrial areas with a low salt atmosphere

Zinc



CORROSION RATING



Clean, dry & low humidity environments



HEX

Used for attaching metal to heavy gauge steel (max 12mm) without the need to pre-drill a hole.

Product Code	Size (mm)	Socket Size (mm)	Fixed Washer Ø (mm)	EPDM Washer (mm)	Max. Drill Thickness (mm)	Effective Thread Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	------------------	---------------------	------------------	---------------------------	------------------------------	----------------	--------------------

Bi-Metal (Silver Organic)

BOX

BMH38	5.5 x 38	8.0	11.0	-	12.0	16	100	35
BMH38W16	5.5 x 38	8.0	11.0	16.0	12.0	13	100	15
BMH55	5.5 x 55	8.0	11.0	-	12.0	33	100	15
BMH55W16	5.5 x 55	8.0	11.0	16.0	12.0	30	100	16

TYPE - BMR

SUB TYPE - BMR3

Exterior (Silver Organic)

BOX

H32B	5.5 x 32	8.0	12.0	-	12.0	13	100	35
H32W16B	5.5 x 32	8.0	12.0	16.0	12.0	10	100	15
H38B	5.5 x 38	8.0	12.0	-	12.0	19	100	35
H38W16B	5.5 x 38	8.0	12.0	16.0	12.0	16	100	15
H55B	5.5 x 55	8.0	12.0	-	12.0	36	100	15
H55W16B	5.5 x 55	8.0	12.0	16.0	12.0	33	100	16
H65B	5.5 x 65	8.0	12.0	-	12.0	46	100	15
H65W16B	5.5 x 65	8.0	12.0	16.0	12.0	43	100	16
H80B	5.5 x 80	8.0	12.0	-	12.0	56 P/T*	100	16
H80W16B	5.5 x 80	8.0	12.0	16.0	12.0	53 P/T*	100	16
H100B	5.5 x 100	8.0	12.0	-	12.0	53 P/T*	100	16
H100W16B	5.5 x 100	8.0	12.0	16.0	12.0	53 P/T*	100	12

TYPE - RF

SUB TYPE - RF04

BAG

H38W16BB	5.5 x 38	8.0	12.0	16.0	12.0	16	100	5
----------	----------	-----	------	------	------	----	-----	---

TYPE - BAG

SUB TYPE - BAG35

Zinc

BOX

ZH32B	5.5 x 32	8.0	12.0	-	12.0	13	100	16
ZH32W16B	5.5 x 32	8.0	12.0	16.0	12.0	10	100	15
ZH38B	5.5 x 38	8.0	12.0	-	12.0	19	100	16
ZH38W16B	5.5 x 38	8.0	12.0	16.0	12.0	16	100	15
ZH55B	5.5 x 55	8.0	12.0	-	12.0	36	100	15
ZH55W16B	5.5 x 55	8.0	12.0	16.0	12.0	33	100	16
ZH65B	5.5 x 65	8.0	12.0	-	12.0	46	100	15
ZH65W16B	5.5 x 65	8.0	12.0	16.0	12.0	43	100	16
ZH80B	5.5 x 80	8.0	12.0	-	12.0	56 *P/T	100	16
ZH80W16B	5.5 x 80	8.0	12.0	16.0	12.0	53 *P/T	100	12
ZH100B	5.5 x 100	8.0	12.0	-	12.0	56 *P/T	100	12
ZH100W16B	5.5 x 100	8.0	12.0	16.0	12.0	53 *P/T	100	12

TYPE - RF

SUB TYPE - RF04

BAG

ZH32W16	5.5 x 32	8.0	11.0	16.0	12.0	10	100	26
ZH38W16	5.5 x 38	8.0	11.0	16.0	12.0	16	100	24
ZH55W16	5.5 x 55	8.0	11.0	16.0	12.0	33	100	18
ZH80W16	5.5 x 80	8.0	11.0	16.0	12.0	53 P/T*	100	12

TYPE - RF

SUB TYPE - RF04

Self-Drilling Screw - For Light Section Steel



CORROSION RATING



Urban & Industrial areas with a moderate salt atmosphere

CORROSION RATING



Urban & industrial areas with a low salt atmosphere

CORROSION RATING



Clean, dry & low humidity environments



Used for attaching metal to light section steel (Max. 5mm) without the need to pre-drill a hole.



Product Code	Size (mm)	Socket Size (mm)	Fixed Washer Ø (mm)	EPDM Washer (mm)	Max. Drill Thickness (mm)	Effective Thread Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
Bi-Metal (Silver Organic)								
BOX								
BML25	5.5 x 25	8.0	11.0	-	5.0	12.0	100	50
BML25W16	5.5 x 25	8.0	11.0	16.0	5.0	9.0	100	35
BML32	5.5 x 32	8.0	11.0	-	5.0	19.0	100	50
BML38	5.5 x 38	8.0	11.0	-	5.0	25.0	100	35
BML38W16	5.5 x 38	8.0	11.0	16.0	5.0	22.0	100	15
BML50	5.5 x 50	8.0	11.0	-	5.0	37.0	100	15
BML50W16	5.5 x 50	8.0	11.0	16.0	5.0	34.0	100	15
BML70	5.5 x 70	8.0	11.0	-	5.0	57.0	100	15
BML100	5.5 x 100	8.0	11.0	-	5.0	87.0	100	16
BML100W16	5.5 x 100	8.0	11.0	16.0	5.0	84.0	100	9
TYPE - BMR		SUB TYPE - BMR2						

Product Code	Size (mm)	Socket Size (mm)	Fixed Washer Ø (mm)	EPDM Washer (mm)	Max. Drill Thickness (mm)	Effective Thread Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
Exterior (Silver Organic)								
BOX								
L19B	5.5 x 19	8.0	12.0	-	5.0	7.0	100	50
L19W16B	5.5 x 19	8.0	12.0	16.0	5.0	4.0	100	35
L25B*	5.5 x 25	8.0	12.0	-	5.0	13.0	100	50
L25W16B*	5.5 x 25	8.0	12.0	16.0	5.0	10.0	100	35
L32B*	5.5 x 32	8.0	12.0	-	5.0	20.0	100	50
L32W16B*	5.5 x 32	8.0	12.0	16.0	5.0	17.0	100	15
L38B*	5.5 x 38	8.0	12.0	-	5.0	26.0	100	35
L38W16B*	5.5 x 38	8.0	12.0	16.0	5.0	23.0	100	15
L50B*	5.5 x 50	8.0	12.0	-	5.0	38.0	100	15
L50W16B*	5.5 x 50	8.0	12.0	16.0	5.0	35.0	100	15
L70B*	5.5 x 70	8.0	12.0	-	5.0	58.0	100	15
L70W16B*	5.5 x 70	8.0	12.0	16.0	5.0	55.0	100	16
L100B*	5.5 x 100	8.0	12.0	-	5.0	88.0	100	12
L100W16B*	5.5 x 100	8.0	12.0	16.0	5.0	85.0	100	9
TYPE - RF		SUB TYPE - RF03						
TIMBAG								
L25BB*	5.5 x 25	8.0	12.0	-	5.0	13.0	200	5
L25W16BB*	5.5 x 25	8.0	12.0	16.0	5.0	10.0	140	5
L32BB*	5.5 x 32	8.0	12.0	-	5.0	20.0	160	5
L32W16BB*	5.5 x 32	8.0	12.0	16.0	5.0	17.0	130	5
L38BB*	5.5 x 38	8.0	12.0	-	5.0	26.0	150	5
L38W16BB*	5.5 x 38	8.0	12.0	16.0	5.0	23.0	110	5
L50BB*	5.5 x 50	8.0	12.0	-	5.0	38.0	120	5
L50W16BB*	5.5 x 50	8.0	12.0	16.0	5.0	35.0	85	5
L70BB*	5.5 x 70	8.0	12.0	-	5.0	58.0	100	5
TYPE - BAG		SUB TYPE - BAG33 (BB) BAG34 (W16BB)						
Zinc								
BOX								
00812HWSD	4.2 x 13	6.35	8.5	-	3.0	4.0	1,000	16
00834HWSD	4.2 x 19	6.35	8.5	-	3.0	10.0	1,000	16
01012HWSD	4.8 x 13	8.0	10.0	-	4.5	4.0	1,000	16
01058HWSD	4.8 x 16	8.0	10.0	-	4.5	7.0	1,000	12
01034HWSD	4.8 x 19	8.0	10.0	-	4.5	10.0	1,000	12
01234HWSD	5.5 x 19	8.0	11.0	-	5.0	8.0	500	16
00121HWSD	5.5 x 25	8.0	11.0	-	5.0	14.0	500	12
12114HWSD	5.5 x 32	8.0	11.0	-	5.0	21.0	500	12
12112HWSD	5.5 x 38	8.0	11.0	-	5.0	27.0	500	12
12134HWSD	5.5 x 45	8.0	11.0	-	5.0	34.0	500	8
TYPE - RF		SUB TYPE - RF01						
BAG								
ZL19W16	5.5 x 19	8.0	11.0	16.0	5.0	4.0	100	32
ZL25W16	5.5 x 25	8.0	11.0	16.0	5.0	10.0	100	30
ZL32W16	5.5 x 32	8.0	11.0	16.0	5.0	17.0	100	26
ZL38W16	5.5 x 38	8.0	11.0	16.0	5.0	23.0	100	24
ZL50W16	5.5 x 50	8.0	11.0	16.0	5.0	35.0	100	20
ZL60W16	5.5 x 60	8.0	11.0	16.0	5.0	45.0	100	16
ZL70W16	5.5 x 70	8.0	11.0	16.0	5.0	55.0	100	14
TYPE - RF		SUB TYPE - RF14						

Self-Drilling Screw - For Light Section Composite Panel

Bi-Metal (SO)



CORROSION RATING



Urban & Industrial areas with a moderate salt atmosphere

Exterior (SO)



CORROSION RATING



Urban & industrial areas with a low salt atmosphere



HEX

Specifically designed to attach composite panel to light section steel. Self-drilling point with hexagon head.



Product Code	Size (mm)	Socket Size (mm)	Fixed Washer Ø (mm)	EPDM Washer (mm)	MDT (mm)	Min - Max Panel Thickness (mm)	ETL (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	------------------	---------------------	------------------	----------	--------------------------------	----------	----------------	--------------------

Bi-Metal (Silver Organic)									
BOX									
BMLH70W16	5.5/6.3 x 70	8.0	12.0	16.0	5.0	20 - 50	27.0	100	16
BMLH100W16	5.5/6.3 x 100	8.0	12.0	16.0	5.0	50 - 80	47.0	100	9
TYPE - BMR SUB TYPE - BMR6									

Exterior (Silver Organic)									
BOX									
LH82W16B	5.5/6.3 x 82	8.0	12.0	16.0	5.0	32 - 62	41.0	100	12
LH98W16B	5.5/6.3 x 98	8.0	12.0	16.0	5.0	48 - 78	41.0	100	9
LH115W16B	5.5/6.3 x 115	8.0	12.0	16.0	5.0	65 - 95	41.0	100	8
TYPE - RF SUB TYPE - RF06 MDT = Max Drill Thickness ETL = Effective Thread Length									

Fibre Cement Board Screws

New

Exterior (Silver Organic)



Self-Drilling - For Light Section Steel



Slash Point - For Timber



HEX

Used for securing fibre cement profile sheets to light section steel (max. 5mm). Complete with heavy duty EPDM and stainless steel washer to provide a water-tight seal. Also known as a BAZ washer.

CORROSION RATING



Urban & industrial areas with a low salt atmosphere

Product Code	Size (mm)	Socket Size (mm)	Fixed Washer Ø (mm)	EPDM Washer (mm)	Max. Drill Thickness (mm)	Effective Thread Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	------------------	---------------------	------------------	---------------------------	------------------------------	----------------	--------------------

Exterior (Silver Organic)								
BOX								
SELF-DRILLING - FOR LIGHT SECTION STEEL								
731816	6.3 x 110	8.0	12.0	25.0	5.0	46.0	50	8
731274	6.3 x 130	8.0	12.0	25.0	5.0	46.0	50	8
SLASH POINT - FORTIMBER								
731339	6.3 x 130	8.0	12.0	25.0	-	60.0	50	8
TYPE - RF SUB TYPE - RF21/RF22								

Slash Point Screw - For Sheet to Timber

Exterior (SO)



CORROSION RATING



Urban & industrial areas with a low salt atmosphere

Zinc



CORROSION RATING

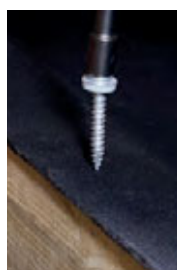


Clean, dry & low humidity environments



HEX

Designed to attach sheet metal (Max 0.8mm) to timber. Slash point for easy pick up.






Product Code	Size (mm)	Socket Size (mm)	Fixed Washer Ø (mm)	EPDM Washer (mm)	Max. Fixture Thickness (mm)	Effective Thread Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	-----------	------------------	---------------------	------------------	-----------------------------	------------------------------	----------------	--------------------


Exterior (Silver Organic)								
BOX								
DS25W16B	6.3 x 25	8.0	12.0	16.0	0.9	22.0	100	35
DS32W16B	6.3 x 32	8.0	12.0	16.0	0.9	29.0	100	15
DS45W16B	6.3 x 45	8.0	12.0	16.0	0.9	42.0	100	15
DS45W19B	6.3 x 45	8.0	12.0	19.0	0.9	42.0	100	18
DS60W16B	6.3 x 60	8.0	12.0	16.0	17.0	57.0	100	18
DS60W19B	6.3 x 60	8.0	12.0	19.0	17.0	57.0	100	12
DS80W16B	6.3 x 80	8.0	12.0	16.0	37.0	77.0	100	12
DS100W16B	6.3 x 100	8.0	12.0	16.0	57.0	97.0	100	9
DS125W16B	6.3 x 125	8.0	12.0	16.0	82.0	122.0	100	8
DS150W16B	6.3 x 150	8.0	12.0	16.0	107.0	80.0 P/T*	100	8
TYPE - RF SUB TYPE - RF05								

TIMBAG								
DS32W16BB	6.3 x 32	8.0	12.0	16.0	0.8	29.0	120	5
DS45W16BB	6.3 x 45	8.0	12.0	16.0	0.8	42.0	90	5
TYPE - BAG SUB TYPE - BAG36								

Zinc								
BAG								
ZDS25W16	6.3 x 25	8.0	13.0	16.0	0.8	22.0	100	20
ZDS32W16	6.3 x 32	8.0	13.0	16.0	0.8	29.0	100	18
ZDS45W16	6.3 x 45	8.0	13.0	16.0	0.8	42.0	100	14
ZDS60W16	6.3 x 60	8.0	13.0	16.0	17.0	57.0	100	12
ZDS80W16	6.3 x 80	8.0	13.0	16.0	37.0	77.0	100	10
ZDS100W16	6.3 x 100	8.0	13.0	16.0	57.0	97.0	100	8
TYPE - RF SUB TYPE - RF16								

Wing-Tip Self-Drilling Screw - For Timber to Light Section Steel

Bi-Metal (SO)	Exterior (SO)	Zinc
		
CORROSION RATING 1 2 3 4 5	CORROSION RATING 1 2 3 4 5	CORROSION RATING 1 2 3 4 5
Urban & Industrial areas with a moderate salt atmosphere	Urban & industrial areas with a low salt atmosphere	Clean, dry & low humidity environments


 Specifically designed to attach wood to metal (Max 5mm). Coarse self-tapping thread with wings designed to ream out the timber, so the screw can achieve Max R.P.M. without burning out. When the wings hit the metal they will break off to permit the thread to self tap into the metal.

PHILLIPS

Product Code	Size (mm)	Recess Type (mm)	Max. Drilling Capacity (mm)	Effective Thread Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
Bi-Metal (Silver Organic)						
BOX						
BMLW38	4.8 x 38	PH2	4.0	18.0	200	16
BMLW65	5.5 x 65	PH3	5.0	41.0	200	12
BMLW85	5.5 x 85	PH3	5.0	47.0 P/T*	100	16
TYPE - BMR			SUBTYPE - BMR4			
Exterior (Silver Organic)						
BOX (DRIVER BIT INCLUDED)						
LW4238S	4.2 x 38	PH2	3.0	19.0	200	16
LW38S	4.8 x 38	PH2	4.0	16.0	200	16
LW50S	5.5 x 50	PH3	5.0	26.0	200	16
LW65S	5.5 x 65	PH3	5.0	41.0	200	12
LW85S	5.5 x 85	PH3	5.0	61.0	100	16
LW100S	5.5 x 100	PH3	5.0	61.0 P/T*	100	16
TYPE - RF			SUBTYPE - RF12			
Zinc						
BOX (DRIVER BIT INCLUDED)						
LW32B	4.2 x 32	PH2	4.0	10.0	200	22
LW4238B	4.2 x 38	PH2	3.0	19.0	200	16
LW38B	4.8 x 38	PH2	4.0	16.0	200	16
LW50B	5.5 x 50	PH3	5.0	26.0	200	16
LW65B	5.5 x 65	PH3	5.0	41.0	200	12
LW85B	5.5 x 85	PH3	5.0	61.0	100	16
LW100B	5.5 x 100	PH3	5.0	61.0 P/T*	100	16
LW130B	5.5 x 130	PH3	5.0	61.0 P/T*	100	8
LW150B	5.5 x 150	PH3	5.0	61.0 P/T*	100	12
TYPE - RF			SUBTYPE - RF08			
TIMBAG						
LW38BB	4.8 x 38	PH2	4.0	16.0	260	5
LW50BB	5.5 x 50	PH3	5.0	26.0	150	5
LW65BB	5.5 x 65	PH3	5.0	41.0	120	5
TYPE - BAG			SUBTYPE - BAG38			
*P/T = Part Thread						

Wing-Tip Self-Drilling Screw - For Timber to Light Section Steel

Bi-Metal (SO)	Zinc
	
CORROSION RATING 1 2 3 4 5	CORROSION RATING 1 2 3 4 5
Urban & Industrial areas with a moderate salt atmosphere	Clean, dry & low humidity environments

 Specifically designed to attach wood to metal (Max 12mm). Metric thread with wings designed to ream out the timber, so the screw can achieve Max R.P.M. without burning out. When the wings hit the metal they will break off to permit the thread to self tap into the metal.

PHILLIPS

Product Code	Size (mm)	Recess Type (mm)	Max. Drilling Capacity (mm)	Effective Thread Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
Bi-Metal (Silver Organic)						
BOX						
BMHW55	5.5 x 55	PH3	12.0	24.0	200	16
BMHW65	5.5 x 65	PH3	12.0	34.0	200	12
BMHW85	5.5 x 85	PH3	12.0	45.0 P/T*	100	16
BMHW120	5.5 x 120	PH3	12.0	45.0 P/T*	100	8
TYPE - BMR			SUBTYPE - BMR5			
Zinc						
BOX (DRIVER BIT INCLUDED)						
HW45B	5.5 x 45	PH3	12.0	15.0	200	15
HW65B	5.5 x 65	PH3	12.0	31.0	200	12
HW85B	5.5 x 85	PH3	12.0	51.0	100	16
HW100B	5.5 x 100	PH3	12.0	51.0 P/T*	100	16
HW120B	5.5 x 120	PH3	12.0	51.0 P/T*	100	8
TYPE - RF			SUBTYPE - RF09		*P/T = Part Thread	

Collated Screws

Page 47



Washers, Caps & Sheet Fixings



Hex Head Cover Cap



Cover caps are a perfect way to blend in roofing and construction screws with coloured panels. Please bare in mind we only stock a certain amount of colours, please allow at least one week for dispatch. Poppy Red caps are used for high-lighting weaker transparent sheets.

Please note these colours are a guide only. Please refer to www.e-paint.co.uk and search for the colour name, for a more accurate colour match.

Colour	Code (16mm)	Code (19mm)	Colour Reference	Pack Qty (pcs)
BAG				
BLACK	1600E53CAP	1900E53CAP	(BS) 00 E 53	1,000
WHITE	1600E55CAP	1900E55CAP	(BS) 00 E 55	1,000
TERRACOTTA	1604C39CAP	1904C39CAP	(BS) 04 C 39	1,000
PETRA	1604D44CAP	1904D44CAP	(BS) 04 D 44	1,000
POPPY	1604E53CAP	1904E53CAP	(BS) 04 E 53	1,000
POPPY	29mm	Code: 2904E53CAP	(BS) 04 E 53	1,000
TANGERINE	1606E53CAP	1906E53CAP	(BS) 06 E 53	1,000
FLAME RED	16RAL3000CAP	19RAL3000CAP	(RAL) 3000	1,000
BURANO	16RAL3004CAP	19RAL3004CAP	(RAL) 3004	1,000
VANDYKE BROWN	1608B29CAP	1908B29CAP	(BS) 08 B 29	1,000
BEIGE	1608B17CAP	1908B17CAP	(BS) 08 B 17	1,000
BAMBOO	1608C35CAP	1908C35CAP	(BS) 08 C 35	1,000
GOOSEWING GREY	1610A05CAP	1910A05CAP	(BS) 10 A 05	1,000
MUSHROOM	1610B19CAP	1910B19CAP	(BS) 10 B 19	1,000
SVELTE GREY	1610B23CAP	1910B23CAP	(BS) 10 B 23	1,000
HONESTY	1610C31CAP	1910C31CAP	(BS) 10 C 31	1,000
AZTEC	1610E55CAP	1910E55CAP	(BS) 10 E 55	1,000
MEADOWLAND	1612B17CAP	1912B17CAP	(BS) 12 B 17	1,000
MOORLAND GREEN	1612B21CAP	1912B21CAP	(BS) 12 B 21	1,000
EAU DE NIL	1614E49CAP	1914E49CAP	(BS) 14 B 49	1,000
OLIVE GREEN	1612B27CAP	1912B27CAP	(BS) 12 B 27	1,000
JUNIPER GREEN	1612B29CAP	1912B29CAP	(BS) 12 B 29	1,000
SAGE	1612D45CAP	1912D45CAP	(BS) 12 D 45	1,000
PINEWOOD	1614C39CAP	1914C39CAP	(BS) 14 C 39	1,000
VERONA	1614E53CAP	1914E53CAP	(BS) 14 E 53	1,000
HERITAGE	16RAL6002CAP	19RAL6002CAP	(RAL) 6002	1,000
JADE	1614C37CAP	-	(BS) 14 C 37	1,000
ALBATROSS	1618B17CAP	1918B17CAP	(BS) 18 B 17	1,000
MERLIN GREY	1618B25CAP	1918B25CAP	(BS) 18 B 25	1,000
MERLIN GREY	29mm	Code: 2918B25CAP	(BS) 18 B 25	1,000
RAVEN/SLATE BLUE	1618B29CAP	1918B29CAP	(BS) 18 B 29	1,000
OCEAN BLUE	1618C39CAP	1918C39CAP	(BS) 18 C 39	1,000
SOLENT BLUE	1618E53CAP	1918E53CAP	(BS) 18 E 53	1,000
BRITANNIA	1618E58CAP	1918E58CAP	(BS) 18 E 58	1,000
WEDGEWOOD BLUE	-	1918C37CAP	(BS) 18 C 37	1,000
CORNFLOWER	1620E51CAP	1920E51CAP	(BS) 20 E 51	1,000
ULTRA MARINE	16RAL5002CAP	19RAL5002CAP	(RAL) 5002	1,000
SARGASSO	16RAL5003CAP	19RAL5003CAP	(RAL) 5003	1,000
GENTIAN BLUE	16RAL5010CAP	19RAL5010CAP	(RAL) 5010	1,000
SQUIRREL	16RAL7000CAP	19RAL7000CAP	(RAL) 7000	1,000
SLATE GREY	16RAL7012CAP	19RAL7012CAP	(RAL) 7012	1,000
ANTHRACITE	16RAL7016CAP	19RAL7016CAP	(RAL) 7016	1,000
OYSTER	16RAL7035CAP	19RAL7035CAP	(RAL) 7035	1,000
QUARTZ	16RAL7039CAP	19RAL7039CAP	(RAL) 7039	1,000
HAMLET	16RAL9002CAP	19RAL9002CAP	(RAL) 9002	1,000
WHITE (CREAMY)	16RAL9003CAP	19RAL9003CAP	(RAL) 9003	1,000
WHITE ALUM	16RAL9006CAP	19RAL9006CAP	(RAL) 9006	1,000
METALLIC SILVER	1657500CAP	1957500CAP	-	1,000
DARK SILVER	-	19RAL9007CAP	(RAL) 9007	1,000
PURE WHITE	16RAL9010CAP	19RAL9010CAP	(RAL) 9010	1,000

TYPE - RF SUB TYPE - RF11

EPDM Washer

Galvanised Aluminium



Metal washer with rubber (EPDM), used to prevent washer ingress.

Product Code	Washer Size (mm)	Hole Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)
BAG				
Galvanised				
WG16	16	6.8	100	100
WG19	19	5.8	100	70
Aluminium				
WA29	29	6.8	100	36

TYPE - RF SUB TYPE - RF10

BAZ Washer New

Stainless Steel



Heavy duty and high grade EPDM washer with A2 stainless steel cap to provide a water-tight seal. Also known as a BAZ washer. Frequently used with self-drilling screws in roofing applications.

Product Code	Ø (mm)	Hole Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)
BOX				
BAZ25	25	10	200	9
TIMBAG				
BAZ25B	25	10	100	5

TYPE - RF / BAG SUB TYPE - RF10 / BAG51

Sela Cover & Washer

Black



Used when securing roofing sheets to create a watertight seal. When using spring head roofing nails just a washer (SW) is required. If using hook bolts you will also require a Sela Cover (SC) to cover the washer and nut to complete the seal.

Product Code	Size (mm)	Hole Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)
TIMBAG				
COVER				
28SC	28	-	75	5
WASHER				
628SW	28	M6	75	5
828SW	28	M6	75	5

TYPE - BAG SUB TYPE - BAG41

Dowty Type Washer

Black



Used mainly with drive screw nails and spring head roofing nails for attaching corrugated roofing sheets to wooden purlins. The washer provides a watertight seal when used correctly.

Product Code	Ø (mm)	Hole Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)
TIMBAG				
6BPRS	30	M6	75	5
8BPRS	30	M8	75	5

TYPE - BAG SUB TYPE - BAG42

Corrugated Sheet Fixing



Designed to fix plastic corrugated sheets to timber. Cover caps provide a water tight seal. Spacers help stop splitting of corrugated sheets as the fixings are tightened.

Clear Black

Product Code	Colour	Screw Size (imp.)	Pack Qty (pcs)	Carton Qty (packs)
TIMBAG				
Cap & Screw				
CSFC	Clear	10 x 3	50	250
CSFB	Black	10 x 3	50	250
Spacer				
224523	Clear	-	50	250

TYPE - BAG SUB TYPE - BAG44

Metal Framing Screws



Low Profile - Pan Head

Exterior (Silver Organic)



PHILLIPS EN 14566:2008 & EN 10666:2008

CORROSION RATING



Urban & industrial areas with a low salt atmosphere



STEEL

A light duty metal to metal screw with a reduced pan to give a flush finish. Silver organic plated to withstand over 500 hours salt spray test.

Product Code	Size (mm)	Max. Drilling Thickness (mm)	Pack Qty (pcs)	Carton Qty (packs)
BOX (DRIVER BIT INCLUDED)				
LPP16	4.8 x 16	4.0	500	15
TYPE - MFS		SUB TYPE - MFS01		

Low Profile - Wafer Head

Exterior (Silver Organic)



PHILLIPS EN10666:2008

CORROSION RATING



Urban & industrial areas with a low salt atmosphere



STEEL

A light duty metal to metal screw with a large flat surface under the head, making it ideal for fixing thinner sheet material when a flush finish is required. Silver Organic plated to withstand over 500 hours salt spray test.

Product Code	Size (mm)	Max. Drilling Thickness (mm)	Pack Qty (pcs)	Carton Qty (packs)
BOX (DRIVER BIT INCLUDED)				
22LPW	4.8 x 22	4.0	200	35
TYPE - MFS		SUB TYPE - MFS02		

Low Profile - Pancake Head

Exterior (Silver Organic)



PHILLIPS EN10666:2008

CORROSION RATING



Urban & industrial areas with a low salt atmosphere



STEEL

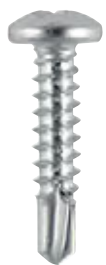
A medium duty metal to metal screw with a large flat surface under the head, making it ideal for fixing thinner sheet material when a flush finish is required. Silver organic plated to withstand over 500 hours salt spray test.



Product Code	Size (mm)	Max. Drilling Thickness (mm)	Pack Qty (pcs)	Carton Qty (packs)
BOX (DRIVER BIT INCLUDED)				
FP19	5.5 x 19	5.0	500	16
FP26	5.5 x 26	5.0	500	16
TYPE - MFS		SUB TYPE - MFS03		

Pan Head

Zinc



PHILLIPS EN10666:2008

CORROSION RATING



Clean, dry & low humidity environments



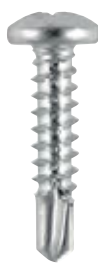
STEEL

A light duty metal to metal screw with a phillips recess used for interior applications.

Product Code	Size (imp.)	Size (mm)	Max. Drilling Thickness (mm)	Pack Qty (pcs)	Carton Qty (packs)
BOX					
00658PPSD	6 x 3/8	3.5 x 16	2.5	1,000	15
00061PPSD	6 x 1	3.5 x 25	2.5	1,000	16
07716PPSD	7 x 7/16	3.9 x 11	2.5	1,000	15
00812PPSD	8 x 1/2	4.2 x 13	3.0	1,000	15
812PSD	8 x 1/2	4.2 x 13	3.0	200	15
00834PPSD	8 x 3/4	4.2 x 19	3.0	1,000	16
834PSD	8 x 3/4	4.2 x 19	3.0	200	75
00081PPSD	8 x 1	4.2 x 25	3.0	1,000	12
81PSD	8 x 1	4.2 x 25	3.0	200	75
TYPE - PPS		SUB TYPE - PPS01			

Pan Head

Zinc



SQUARE EN10666:2008

CORROSION RATING



Clean, dry & low humidity environments



STEEL

A light duty metal to metal screw with a square recess used for interior applications.

Product Code	Size (imp.)	Size (mm)	Max. Drilling Thickness (mm)	Pack Qty (pcs)	Carton Qty (packs)
BOX					
00812SPSD	8 x 1/2	4.2 x 13	3.0	1,000	15
TYPE - PPS		SUB TYPE - PPS02			

Wafer Head

Zinc



PHILLIPS EN 10666:2008 & EN 14566:2008

CORROSION RATING



Clean, dry & low humidity environments



STEEL THIN SHEET

SELF-DRILLING POINT
EN 10666:2008 & EN 14566:2008



SHARP POINT
EN 14566:2008

Used when constructing drywall track and ceiling track systems to stitch the track together

Product Code	Size (mm)	Max. Drilling Thickness (mm)	Pack Qty (pcs)	Carton Qty (packs)
BOX				
SELF-DRILLING POINT				
08916WHSD	4.2 x 13	3.0	1,000	15
00016WHSD	4.2 x 16	3.0	1,000	16
00019WHSD	4.2 x 19	3.0	1,000	12
00025WHSD	4.2 x 25	3.0	1,000	12
SHARP POINT				
08916WHSP	4.2 x 13	0.6	1,000	15
TYPE - WHS		SUB TYPE - WHS01/WH502		

Zinc Self-Tapping Screws

Used for stitching metal or attaching to metal. A pre-drilled hole is required. Manufactured to BS4174:1972



Pan Head

Zinc



POZI



CORROSION RATING



Clean, dry & low humidity environments



STEEL



THIN SHEET

Pan head for extra clamping. Plated in Trivalent Chromium (CR3) zinc 3 microns.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
02516CPAZ	2.25 x 8	2 x 3/16	PZ1	1,000	75
00438CPAZ	2.9 x 9.5	4 x 3/8	PZ1	1,000	50
00412CPAZ	2.9 x 13	4 x 1/2	PZ1	1,000	35
00614CPAZ	3.5 x 6.5	6 x 1/4	PZ2	1,000	35
00638CPAZ	3.5 x 9.5	6 x 3/8	PZ2	1,000	35
00612CPAZ	3.5 x 9.5	6 x 1/2	PZ2	1,000	15
00658CPAZ	3.5 x 16	6 x 3/8	PZ2	1,000	15
00634CPAZ	3.5 x 19	6 x 3/4	PZ2	1,000	15
00061CPAZ	3.5 x 25	6 x 1	PZ2	1,000	16
00838CPAZ	4.2 x 9.5	8 x 3/8	PZ2	1,000	15
00812CPAZ	4.2 x 13	8 x 1/2	PZ2	1,000	15
00858CPAZ	4.2 x 16	8 x 3/4	PZ2	1,000	15
00834CPAZ	4.2 x 19	8 x 3/4	PZ2	1,000	16
00081CPAZ	4.2 x 25	8 x 1	PZ2	1,000	12
08114CPAZ	4.2 x 32	8 x 1 1/4	PZ2	1,000	8
08112CPAZ	4.2 x 38	8 x 1 1/2	PZ2	1,000	6
00082CPAZ	4.2 x 50	8 x 2	PZ2	500	8
01012CPAZ	4.8 x 13	10 x 1/2	PZ2	1,000	12
01058CPAZ	4.8 x 16	10 x 3/8	PZ2	1,000	12
01034CPAZ	4.8 x 19	10 x 3/4	PZ2	1,000	12
00101CPAZ	4.8 x 25	10 x 1	PZ2	1,000	8
10114CPAZ	4.8 x 32	10 x 1 1/4	PZ2	1,000	8
10112CPAZ	4.8 x 38	10 x 1 1/2	PZ2	500	12
00102CPAZ	4.8 x 50	10 x 2	PZ2	500	8
01212CPAZ	5.5 x 13	12 x 1/2	PZ3	500	15
00121CPAZ	5.5 x 25	12 x 1	PZ3	1,000	6
12112CPAZ	5.5 x 38	12 x 1 1/2	PZ3	500	8
01434CPAZ	6.3 x 19	14 x 3/4	PZ3	1,000	6
TYPE - STS SUB TYPE - STS01					
TIMPAC					
00614CPAZP	3.5 x 6.5	6 x 1/4	PZ2	30	10
00638CPAZP	3.5 x 9.5	6 x 3/8	PZ2	25	10
00612CPAZP	3.5 x 13	6 x 1/2	PZ2	20	10
00634CPAZP	3.5 x 19	6 x 3/4	PZ2	18	10
00838CPAZP	4.2 x 9.5	8 x 3/8	PZ2	16	10
00812CPAZP	4.2 x 13	8 x 1/2	PZ2	16	10
00858CPAZP	4.2 x 16	8 x 3/4	PZ2	14	10
00834CPAZP	4.2 x 19	8 x 3/4	PZ2	14	10
00081CPAZP	4.2 x 25	8 x 1	PZ2	12	10
01012CPAZP	4.8 x 13	10 x 1/2	PZ2	10	10
01034CPAZP	4.8 x 19	10 x 3/4	PZ2	10	10
01058CPAZP	4.8 x 16	10 x 3/8	PZ2	10	10
TYPE - PAK SUB TYPE - PAK48					

Countersunk

Zinc



POZI



CORROSION RATING



Clean, dry & low humidity environments



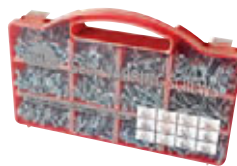
STEEL



THIN SHEET

Countersunk head gives a discreet finish into pre-countersunk holes. Chromium (CR3) zinc 3 microns.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
00438CCAZ	2.9 x 9.5	4 x 3/8	PZ1	1,000	50
00612CCAZ	3.5 x 13	6 x 1/2	PZ2	1,000	35
00658CCAZ	3.5 x 16	6 x 3/8	PZ2	1,000	15
00061CCAZ	3.5 x 25	6 x 1	PZ2	1,000	16
06114CCAZ	3.5 x 32	6 x 1 1/4	PZ2	1,000	12
00812CCAZ	4.2 x 13	8 x 1/2	PZ2	1,000	15
00834CCAZ	4.2 x 19	8 x 3/4	PZ2	1,000	15
00081CCAZ	4.2 x 25	8 x 1	PZ2	1,000	12
08114CCAZ	4.2 x 32	8 x 1 1/4	PZ2	1,000	8
08112CCAZ	4.2 x 38	8 x 1 1/2	PZ2	1,000	8
08134CCAZ	4.2 x 44	8 x 1 3/4	PZ2	500	12
00082CCAZ	4.2 x 50	8 x 2	PZ2	500	8
00101CCAZ	4.8 x 25	10 x 1	PZ2	1,000	8
10114CCAZ	4.8 x 32	10 x 1 1/4	PZ2	1,000	8
10112CCAZ	4.8 x 38	10 x 1 1/2	PZ2	500	8
00102CCAZ	4.8 x 50	10 x 2	PZ2	500	8
12112CCAZ	5.5 x 38	12 x 1 1/2	PZ3	500	8
TYPE - STS SUB TYPE - STS02					
TIMPAC					
00634CCAZP	3.5 x 19	6 x 3/4	PZ2	25	10
00812CCAZP	4.2 x 13	8 x 1/2	PZ2	22	10
00834CCAZP	4.2 x 19	8 x 3/4	PZ2	20	10
00081CCAZP	4.2 x 25	8 x 1	PZ2	18	10
08114CCAZP	4.2 x 32	8 x 1 1/4	PZ2	16	10
08112CCAZP	4.2 x 38	8 x 1 1/2	PZ2	14	10
10114CCAZP	4.8 x 32	10 x 1 1/4	PZ2	10	10
TYPE - PAK SUB TYPE - PAK49					
MIXED TRAY					
STSTRAY					1,305
TYPE - STS SUB TYPE - STS08					



Three different head types; pan, countersunk and flange head.

Product Code	Tray Qty (pcs)
STSTRAY	1,305
TYPE - STS SUB TYPE - STS08	

Flange Head

Zinc



POZI



CORROSION RATING



Clean, dry & low humidity environments



STEEL



THIN SHEET

Flange head gives an aesthetic finish whilst increasing the clamping ability of the screw. Chromium (CR3) zinc 3 microns. BS4174:1972 approved.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
00634CFAZ	3.5 x 19	6 x 3/4	PZ2	1,000	15
00838CFAZ	4.2 x 9.5	8 x 3/8	PZ2	1,000	16
00812CFAZ	4.2 x 13	8 x 1/2	PZ2	1,000	15
00858CFAZ	4.2 x 16	8 x 3/4	PZ2	1,000	16
00834CFAZ	4.2 x 19	8 x 3/4	PZ2	1,000	16
00081CFAZ	4.2 x 25	8 x 1	PZ2	1,000	12
08114CFAZ	4.2 x 32	8 x 1 1/4	PZ2	1,000	8
01034CFAZ	4.8 x 19	10 x 3/4	PZ2	1,000	12
TYPE - STS SUB TYPE - STS04					
TIMPAC					
00838CFAZP	4.2 x 9.5	8 x 3/8	PZ2	16	10
00812CFAZP	4.2 x 13	8 x 1/2	PZ2	16	10
00834CFAZP	4.2 x 19	8 x 3/4	PZ2	14	10
00081CFAZP	4.2 x 25	8 x 1	PZ2	12	10
TYPE - PAK SUB TYPE - PAK50					

Size (mm)	Size (imp.)	Head Type	Screw Qty (pcs)
3.5 x 6.5	6 x 1/4	Pan Head	50
3.5 x 13	6 x 1/2	Pan Head	165
3.5 x 19	6 x 3/4	Countersunk	140
4.2 x 13	8 x 1/2	Pan Head	180
4.2 x 13	8 x 1/2	Flange Head	100
4.2 x 19	8 x 3/4	Pan Head	115
4.2 x 19	8 x 3/4	Countersunk	140
4.2 x 25	8 x 1	Pan Head	80
4.2 x 25	8 x 1	Countersunk	100
4.2 x 38	8 x 1 1/2	Countersunk	45
4.8 x 13	10 x 1/2	Pan Head	120
4.8 x 16	10 x 3/8	Pan Head	70

Stainless Steel Self-Tapping Screws

Used for stitching metal or attaching to metal. A pre-drilled hole is required. Stainless steel must be used where there is corrosive environment and/or the base material has inherent corrosive characteristics.



Pan Head (DIN7981)

A2 Stainless Steel



POZI

CORROSION RATING



Urban & industrial areas with a moderate salt atmosphere



STEEL THIN SHEET

Pan head for extra clamping. A2 stainless steel for ultimate resistance to corrosion.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
2965CPASS	2.9 x 6.5	4 x 1/4	PZ1	200	140
2995CPASS	2.9 x 9.5	4 x 3/8	PZ1	200	140
3595CPASS	3.5 x 9.5	6 x 3/8	PZ2	200	140
3513CPASS	3.5 x 13	6 x 1/2	PZ2	200	75
3519CPASS	3.5 x 19	6 x 3/4	PZ2	200	75
3525CPASS	3.5 x 25	6 x 1	PZ2	200	50
3938CPASS	3.9 x 38	7 x 1 1/2	PZ2	200	50
4295CPASS	4.2 x 9.5	8 x 3/8	PZ2	200	75
4213CPASS	4.2 x 13	8 x 1/2	PZ2	200	75
4216CPASS	4.2 x 16	8 x 3/8	PZ2	200	75
4219CPASS	4.2 x 19	8 x 3/4	PZ2	200	75
4225CPASS	4.2 x 25	8 x 1	PZ2	200	50
4232CPASS	4.2 x 32	8 x 1 1/4	PZ2	200	35
4825CPASS	4.8 x 25	10 x 1	PZ2	200	35
4832CPASS	4.8 x 32	10 x 1 1/4	PZ2	200	35
4838CPASS	4.8 x 38	10 x 1 1/2	PZ2	200	15
4850CPASS	4.8 x 50	10 x 2	PZ2	200	15
5519CPASS	5.5 x 19	12 x 3/4	PZ3	200	50
5525CPASS	5.5 x 25	12 x 1	PZ3	200	35

TYPE - TAS SUB TYPE - TAS01

Countersunk (DIN7982)

A2 Stainless Steel



POZI

CORROSION RATING



Urban & industrial areas with a moderate salt atmosphere



STEEL THIN SHEET

Countersunk head gives a discreet finish into pre-countersunk holes. A2 stainless steel for ultimate resistance to corrosion.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
2913CCASS	2.9 x 13	4 x 1/2	PZ1	200	140
2919CCASS	2.9 x 19	4 x 3/4	PZ1	200	140
3525CCASS	3.5 x 25	6 x 1	PZ2	200	75
3995CCASS	3.9 x 9.5	7 x 3/8	PZ2	200	140
3913CCASS	3.9 x 13	7 x 1/2	PZ2	200	140
3925CCASS	3.9 x 25	7 x 1	PZ2	200	75
3938CCASS	3.9 x 38	7 x 1 1/2	PZ2	200	50
4295CCASS	4.2 x 9.5	8 x 3/8	PZ2	200	140
4213CCASS	4.2 x 13	8 x 1/2	PZ2	200	75
4216CCASS	4.2 x 16	8 x 3/8	PZ2	200	75
4219CCASS	4.2 x 19	8 x 3/4	PZ2	200	75
4225CCASS	4.2 x 25	8 x 1	PZ2	200	50
4232CCASS	4.2 x 32	8 x 1 1/4	PZ2	200	50
4238CCASS	4.2 x 38	8 x 1 1/2	PZ2	200	35
4819CCASS	4.8 x 19	10 x 3/4	PZ2	200	50
4850CCASS	4.8 x 50	10 x 2	PZ2	200	15

TYPE - TAS SUB TYPE - TAS02

Flange Head

A2 Stainless Steel



POZI

CORROSION RATING



Urban & industrial areas with a moderate salt atmosphere



STEEL THIN SHEET

Flange head gives an aesthetic finish whilst increasing the clamping ability of the screw. A2 stainless steel for ultimate resistance to corrosion.

Product Code	Size (mm)	Size (imp.)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX					
4295CFASS	4.2 x 9.5	8 x 3/8	PZ2	200	75
4213CFASS	4.2 x 13	8 x 1/2	PZ2	200	75
4219CFASS	4.2 x 19	8 x 3/4	PZ2	200	50

TYPE - TAS SUB TYPE - TAS03

Machine Screws



Countersunk (DIN965)

Zinc



POZI



CORROSION RATING



Clean, dry & low humidity environments



STEEL

Countersunk machine screws with metric thread commonly used in pre-drilled and threaded holes.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
4008CPM	M4 x 8	PZ2	100	75
4010CPM	M4 x 10	PZ2	100	75
4012CPM	M4 x 12	PZ2	100	75
4020CPM	M4 x 20	PZ2	100	75
4025CPM	M4 x 25	PZ2	100	75
4040CPM	M4 x 40	PZ2	100	50
5010CPM	M5 x 10	PZ2	100	75
5012CPM	M5 x 12	PZ2	100	75
5016CPM	M5 x 16	PZ2	100	75
5020CPM	M5 x 20	PZ2	100	75
5025CPM	M5 x 25	PZ2	100	50
5030CPM	M5 x 30	PZ2	100	50
5040CPM	M5 x 40	PZ2	100	50
5050CPM	M5 x 50	PZ2	100	35
6010CPM	M6 x 10	PZ3	100	75
6012CPM	M6 x 12	PZ3	100	75
6016CPM	M6 x 16	PZ3	100	75
6020CPM	M6 x 20	PZ3	100	50
6025CPM	M6 x 25	PZ3	100	50
6030CPM	M6 x 30	PZ3	100	35
6040CPM	M6 x 40	PZ3	100	50
6050CPM	M6 x 50	PZ3	100	15
TYPE - MAC		SUB TYPE - MAC01		
TIMPAC				
4025CPMP	M4 x 25	PZ2	30	5
5010CPMP	M5 x 10	PZ2	40	5
5016CPMP	M5 x 16	PZ2	35	5
5020CPMP	M5 x 20	PZ2	30	5
5025CPMP	M5 x 25	PZ2	25	5
5030CPMP	M5 x 30	PZ2	20	5
5040CPMP	M5 x 40	PZ2	15	5
6020CPMP	M6 x 20	PZ3	20	5
6040CPMP	M6 x 40	PZ3	10	5
TYPE - PAK		SUB TYPE - PAK70		

Pan Head (DIN7985)

Zinc



POZI



CORROSION RATING



Clean, dry & low humidity environments



STEEL

Pan head machine screws with metric thread commonly used in pre-drilled and threaded holes. Pan head for extra clamping.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
4010PPM	M4 x 10	PZ2	100	75
4012PPM	M4 x 12	PZ2	100	35
4016PPM	M4 x 16	PZ2	100	35
4020PPM	M4 x 20	PZ2	100	35
4025PPM	M4 x 25	PZ2	100	35
4030PPM	M4 x 30	PZ2	100	50
4040PPM	M4 x 40	PZ2	100	50
4050PPM	M4 x 50	PZ2	100	35
4080PPM	M4 x 80	PZ2	100	35
5008PPM	M5 x 8	PZ2	100	75
5010PPM	M5 x 10	PZ2	100	75
5012PPM	M5 x 12	PZ2	100	35
5016PPM	M5 x 16	PZ2	100	75
5020PPM	M5 x 20	PZ2	100	50
5025PPM	M5 x 25	PZ2	100	50
5030PPM	M5 x 30	PZ2	100	50
5040PPM	M5 x 40	PZ2	100	35
5050PPM	M5 x 50	PZ2	100	35
5100PPM	M5 x 100	PZ2	100	15
6012PPM	M6 x 12	PZ3	100	50
6016PPM	M6 x 16	PZ3	100	50
6020PPM	M6 x 20	PZ3	100	50
6025PPM	M6 x 25	PZ3	100	35
6040PPM	M6 x 40	PZ3	100	22
TYPE - MAC		SUB TYPE - MAC02		
TIMPAC				
4012PPMP	M4 x 12	PZ2	40	5
4020PPMP	M4 x 20	PZ2	32	5
4025PPMP	M4 x 25	PZ2	30	5
4030PPMP	M4 x 30	PZ2	25	5
4040PPMP	M4 x 40	PZ2	20	5
5030PPMP	M5 x 30	PZ2	15	5
5050PPMP	M5 x 50	PZ2	10	5
6016PPMP	M6 x 16	PZ3	15	5
6040PPMP	M6 x 40	PZ3	10	5
TYPE - PAK		SUB TYPE - PAK71		

Stainless Steel Socket Screws



Superior Corrosion Resistance

A2 Stainless steel offers an excellent resistance to corrosion which makes it perfect for many day to day external and corrosive applications.



See Page 62

Screws

Fasteners & Fixings

Anchors

Nails

Tapes & Adhesives

Building Chemicals

Power Tool Accessories

Hand Tools & Accessories

Site Protection

Builders Metal Work

Security & Ironmongery

Gate & Fence Hardware

PVCu Fabrication Screws

Unreinforced & Reinforced Construction



1. Friction Stay Screws (FS)

2. Countersunk Screws

3. Machine Screws


4. Element Screws

5. Cill Screws

6. Baypole Screws

All tested to BS EN ISO 9227:2006. (UKAS Accredited). In accordance with BS7412 and both the BPF and GGF guidelines.

PHILLIPS RECESS (PH2)



All window screws have PH2 recess.


Carbon Steel Zinc / Yellow

Carbon steel with a zinc or yellow plating, mainly used in low corrosive environment.

CORROSION RATING

1	2	3	4	5
---	---	---	---	---

Occasionally damp/wet, rural and sheltered areas



SALT SPRAY 240 hrs

Martensitic Stainless Steel

A magnetic, martensitic stainless steel, with silver organic plating. Silver organic plating is a reliable.

CORROSION RATING

1	2	3	4	5
---	---	---	---	---

Urban & industrial areas with a low salt atmosphere



SALT SPRAY 504 hrs

A2 Austenitic Stainless Steel

A non-magnetic austenitic steel suitable where there is a corrosive environment.

CORROSION RATING

1	2	3	4	5
---	---	---	---	---

Urban & industrial areas with a moderate salt atmosphere



SALT SPRAY 504 hrs

Specialist Window Screws



Element Screw

Yellow



PHILLIPS

- Shallow pan countersunk head
- Self-tapping thread
- AB point tip

Mechanical jointing screw with special truncated head for fixing either frame to frame or frame to mullions.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Zinc				
191Y	4.8 x 55	PH2	200	8
192Y	4.8 x 65	PH2	200	8
193Y	4.8 x 80	PH2	200	6
194Y	4.8 x 95	PH2	200	8

TYPE - WIN

SUB TYPE - WIN03

Baypole Screw

Zinc



PHILLIPS



EN10666:2008

- Shallow pan countersunk head
- Self-tapping thread
- AB point tip

Specifically designed for the joining of PVCu bay window sections, but frequently used for other window and door fabrication purposes.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Zinc				
289Z	4.8 x 40	PH2	200	15
290Z	4.8 x 50	PH2	200	8
291Z	4.8 x 60	PH2	200	6
292Z	4.8 x 70	PH2	200	6
293Z	4.8 x 80	PH2	200	8
294Z	4.8 x 90	PH2	200	8
295Z	4.8 x 100	PH2	200	8

TYPE - WIN

SUB TYPE - WIN06

Reinforced Frame Screw

Zinc

Mart SS



PHILLIPS

- Pan head
- Self-tapping thread
- Self-drilling point

Generally used for attaching steel hardware to steel reinforced PVCu sections. The flat underside of the screws head allows it to clamp the materials together firmly.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Zinc				
130Z	4.2 x 13	PH2	1,000	15
131Z	4.2 x 16	PH2	1,000	15
132Z	4.2 x 19	PH2	1,000	8
133Z	4.2 x 25	PH2	1,000	6
410 Martensitic Stainless Steel + Silver Organic				
130SS	4.2 x 13	PH2	1,000	15
131SS	4.2 x 16	PH2	1,000	15
132SS	4.2 x 19	PH2	1,000	8
133SS	4.2 x 25	PH2	1,000	6

TYPE - WIN / WSS

SUB TYPE - WIN01 / WSS01

Machine Screw

Zinc



PHILLIPS

- Countersunk head
- Metric thread
- B point tip

Used for fastening handles or espagnolettes into pre-defined holes in frames.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Zinc				
520Z	M5 x 20	PH2	500	15
530Z	M5 x 30	PH2	500	8
540Z	M5 x 40	PH2	500	6

TYPE - WIN

SUB TYPE - WIN04

Cill Screw

Zinc



PHILLIPS

- Countersunk head
- Metric thread
- B point tip

Used for attaching cills to the base of door or window frames. The self-drilling point permits the screw to drill through both reinforced and unreinforced frames.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Zinc				
225Z	4.2 x 50	PH2	500	6
226Z	4.2 x 55	PH2	500	8
227Z	4.2 x 65	PH2	200	8

TYPE - WIN

SUB TYPE - WIN05

Weather Bar Screw

Zinc



PHILLIPS

- Nipple head
- Self-tapping thread
- Self-drilling point

For use when attaching a weather bar or drip rail to PVCu window and door frames to prevent water ingress. Large head provides easy and secure clipping.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Zinc				
241Z	4.0 x 13	PH2	1,000	6

TYPE - WIN

SUB TYPE - WIN02

Reinforced Frames



135 & 141 Range

Zinc **Mart SS**



PHILLIPS



FS FRICTION STAY

- Shallow pan head
- Self-tapping thread
- Self-drilling point

For attaching friction stays with countersunk holes to

steel reinforced PVCu frames. *Repair screws for stripped holes. (141 range)

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Zinc				
135Z	3.9 x 16	PH2	1,000	15
136Z	3.9 x 19	PH2	1,000	15
137Z	3.9 x 25	PH2	1,000	6
138Z	3.9 x 29	PH2	1,000	6
141Z*	4.8 x 16	PH2	1,000	15
142Z*	4.8 x 19	PH2	1,000	8
143Z*	4.8 x 23	PH2	1,000	8
410 Martensitic Stainless Steel + Silver Organic				
135SS	3.9 x 16	PH2	1,000	15
136SS	3.9 x 19	PH2	1,000	15
137SS	3.9 x 25	PH2	1,000	6
138SS	3.9 x 29	PH2	1,000	6
143SS*	4.8 x 23	PH2	1,000	9

TYPE - WIN / WSS

SUB TYPE - WIN24 / WSS08

150 Range

Zinc **Yellow**



PHILLIPS

- Countersunk head
- Metric thread
- Self-drilling point

An alternative to the self-tapping thread version. This metric threaded screw has multiple uses for fitting a

variety of hardware to frames where there is a steel reinforcement present.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Zinc				
150Z	M4 x 16	PH2	1,000	15
151Z	M4 x 19	PH2	1,000	15
153Z	M4 x 25	PH2	1,000	8
154Z	M4 x 32	PH2	1,000	8
155Z	M4 x 38	PH2	500	8
Yellow				
Zinc				
150Y	M4 x 16	PH2	1,000	15
151Y	M4 x 19	PH2	1,000	15
153Y	M4 x 25	PH2	1,000	8
155Y	M4 x 38	PH2	500	8

TYPE - WIN

SUB TYPE - WIN20 / WIN19

120 Range

Zinc **Yellow** **Mart SS**



PHILLIPS

- Countersunk head (*with ribs)
- Self-tapping thread
- Self-drilling point

Multiple uses for fitting a variety of hardware to frames where there is a steel or aluminium reinforcement present.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Zinc				
120Z*	3.9 x 13	PH2	1,000	15
121Z*	3.9 x 16	PH2	1,000	15
122Z*	3.9 x 19	PH2	1,000	15
123Z	3.9 x 25	PH2	1,000	8
126Z	3.9 x 29	PH2	1,000	8
124Z	3.9 x 32	PH2	1,000	6
125Z	3.9 x 38	PH2	1,000	6
127Z	3.9 x 45	PH2	500	8
Yellow				
Zinc				
120Y*	3.9 x 13	PH2	1,000	15
121Y*	3.9 x 16	PH2	1,000	15
122Y*	3.9 x 19	PH2	1,000	15
123Y	3.9 x 25	PH2	1,000	8
124Y	3.9 x 32	PH2	1,000	6
125Y	3.9 x 38	PH2	1,000	6
127Y	3.9 x 45	PH2	500	8
410 Martensitic Stainless Steel + Silver Organic				
121SS*	3.9 x 16	PH2	1,000	15
122SS*	3.9 x 19	PH2	1,000	15
123SS	3.9 x 25	PH2	1,000	8
124SS	3.9 x 32	PH2	1,000	6
125SS	3.9 x 38	PH2	1,000	6

TYPE - PAK

SUB TYPE - PAK48

230 Range

Zinc **Mart SS**



PHILLIPS

- Countersunk facet head
- Metric thread
- Self-drilling point

Frequently used with auto feed machines when 'pinning' steel reinforcement inside PVCu frames.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Zinc				
230Z	M4 x 13	PH2	1,000	15
231Z	M4 x 16	PH2	1,000	15
232Z	M4 x 19	PH2	1,000	15
410 Martensitic Stainless Steel + Silver Organic				
231SS	M4 x 16	PH2	1,000	15

TYPE - WIN/WSS

SUB TYPE - WIN23 / WSS07

423 Range

Zinc



PHILLIPS

- Countersunk head
- Self-tapping thread
- Self-drilling point

A heavier gauge screw, generally used where extra strength is required such as attaching hinges to a steel reinforced frame.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Zinc				
423Z	4.8 x 25	PH2	1,000	6
424Z	4.8 x 32	PH2	500	8
425Z	4.8 x 38	PH2	500	8
427Z	4.8 x 45	PH2	500	6
429Z	4.8 x 60	PH2	200	8

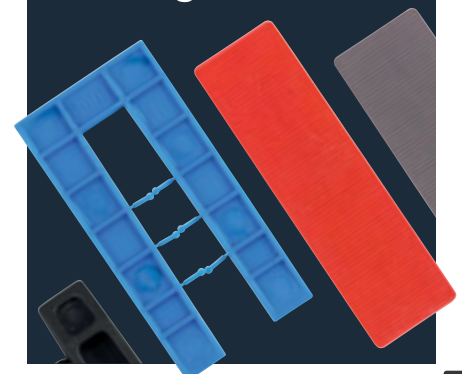
TYPE - WIN

SUB TYPE - WIN18

Shims, Packers & Wedges

For full range, sold in various quantities & sizes

See Page 197



Unreinforced Frames



100 Range

Zinc Yellow



PHILLIPS

- Countersunk head with ribs
- High-Low thread
- Slash tip

Multiple uses for fitting a variety of hardware to frames

where there is no steel or aluminium reinforcement present. *Repair screws for stripped holes.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Zinc				
104Z	4.3 x 25	PH2	1,000	8
105Z	4.3 x 30	PH2	1,000	8
106Z	4.3 x 40	PH2	1,000	8
Yellow				
104Y	4.3 x 25	PH2	1,000	8
105Y	4.3 x 30	PH2	1,000	8
106Y	4.3 x 40	PH2	1,000	8
109Y*	4.8 x 25	PH2	1,000	8

TYPE - WIN SUB TYPE - WIN10 / WIN09

200 Range

Zinc Yellow A2/Aust. SS



PHILLIPS

- Countersunk head with ribs
- Single thread
- Gimlet tip

Multiple uses for fitting a variety of hardware to frames

where there is no steel or aluminium reinforcement present. *Repair screws for stripped holes.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Zinc				
201Z	4.3 x 16	PH2	1,000	15
202Z	4.3 x 20	PH2	1,000	15
204Z	4.3 x 25	PH2	1,000	8
205Z	4.3 x 30	PH2	1,000	8
203Z	4.3 x 35	PH2	1,000	6
206Z	4.3 x 40	PH2	1,000	8
207Z	4.3 x 45	PH2	500	8
208Z	4.3 x 55	PH2	500	6
209Z*	4.8 x 25	PH2	1,000	8
210Z*	4.8 x 38	PH2	1,000	8



Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Yellow				
201Y	4.3 x 16	PH2	1,000	15
202Y	4.3 x 20	PH2	1,000	15
204Y	4.3 x 25	PH2	1,000	8
205Y	4.3 x 30	PH2	1,000	8
203Y	4.3 x 35	PH2	1,000	6
206Y	4.3 x 40	PH2	1,000	8
207Y	4.3 x 45	PH2	500	8
208Y	4.3 x 55	PH2	500	6
209Y*	4.8 x 25	PH2	1,000	8
A2/Aust. Stainless Steel				
201SS	4.3 x 16	PH2	1,000	15
202SS	4.3 x 20	PH2	1,000	15
204SS	4.3 x 25	PH2	1,000	8
205SS	4.3 x 30	PH2	1,000	8
203SS	4.3 x 35	PH2	1,000	6
206SS	4.3 x 40	PH2	1,000	8
209SS*	4.8 x 25	PH2	1,000	8

TYPE - WIN / WSS SUB TYPE - WIN08 / WIN07 / WSS02

215 Range

Zinc A2/Aust. SS



PHILLIPS



FS FRICTION STAY

- Shallow pan head with serrations
- Single thread
- Gimlet tip

For attaching friction stays with pre-drilled holes to PVCu

frames. The Stainless Steel screw should be used where there is a corrosive environment.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Zinc				
215Z	4.8 x 16	PH2	1,000	8
216Z	4.8 x 20	PH2	1,000	8
217Z	4.8 x 25	PH2	1,000	6
218Z	4.8 x 30	PH2	1,000	8
A2/Aust. Stainless Steel				
215SS	4.8 x 16	PH2	1,000	8
216SS	4.8 x 20	PH2	1,000	8
217SS	4.8 x 25	PH2	1,000	6
218SS	4.8 x 30	PH2	1,000	8

TYPE - WIN / WSS SUB TYPE - WIN12 / WSS04

211 Range

Zinc A2/Aust. SS



PHILLIPS



FS FRICTION STAY

- Shallow pan countersunk head
- Single thread
- Gimlet tip

For attaching friction stays with countersunk holes to

PVCu frames. The Stainless Steel screw should be used where there is a corrosive environment.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Zinc				
213Z	4.3 x 16	PH2	1,000	15
211Z	4.3 x 20	PH2	1,000	8
212Z	4.3 x 25	PH2	1,000	8
A2/Aust. Stainless Steel				
213SS	4.3 x 16	PH2	1,000	15
211SS	4.3 x 20	PH2	1,000	8
212SS	4.3 x 25	PH2	1,000	8

TYPE - WIN / WSS SUB TYPE - WIN11 / WSS03

111 Range

Zinc



PHILLIPS



FS FRICTION STAY

- Shallow pan countersunk head
- High-Low thread
- Slash tip

For attaching friction stays to PVCu frames. An

alternative to the single thread range offering a slash point and a High-Low thread to aid speed of insertion and pull out.

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)
BOX				
Zinc				
111Z	4.3 x 20	PH2	1,000	8
112Z	4.3 x 25	PH2	1,000	8

TYPE - WIN SUB TYPE - WIN13