

Advanced Coach Screws

Ideal for:
 Framing • Landscaping
 Fencing • Stairs • Roofing
 Gazebos • Pergolas • Sleepers

3x FASTER

THAN A STANDARD COACH SCREW



DESIGNED FOR SUPERIOR CLAMPING



NO PILOT HOLE REQUIRED*



STOPS TIMBER JACKING

Yellow

Product Code	Size (mm)	Socket Size (mm)	Fixed Washer Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
BOX (SOCKET DRIVER INCLUDED)						
625SCSY	6.0 x 25	8	12.6	100	18	648
640SCSY	6.0 x 40	8	12.6	100	12	432
650SCSY	6.0 x 50	8	12.6	100	10	360
660SCSY	6.0 x 60	8	12.6	100	10	360
670SCSY	6.0 x 70	8	12.6	100	10	360
680SCSY	6.0 x 80	8	12.6	100	10	360
6100SCSY	6.0 x 100	8	12.6	100	10	360
840SCSY	8.0 x 40	10	14.6	50	12	432
850SCSY	8.0 x 50	10	14.6	50	12	432
860SCSY	8.0 x 60	10	14.6	50	10	360
870SCSY	8.0 x 70	10	14.6	50	10	360
880SCSY	8.0 x 80	10	14.6	50	10	360
8100SCSY	8.0 x 100	10	14.6	50	10	360
8120SCSY	8.0 x 120	10	14.6	50	8	288
1040SCSY	10.0 x 40	13	17.5	50	10	360
1050SCSY	10.0 x 50	13	17.5	50	10	360
1060SCSY	10.0 x 60	13	17.5	50	10	360
1070SCSY	10.0 x 70	13	17.5	50	10	360
1080SCSY	10.0 x 80	13	17.5	50	10	360
10100SCSY	10.0 x 100	13	17.5	50	8	288
10130SCSY	10.0 x 130	13	17.5	50	8	288
10160SCSY	10.0 x 160	13	17.5	50	6	216
1280SCSY	12.0 x 80	16	22.0	25	10	360
12100SCSY	12.0 x 100	16	22.0	25	10	360
12130SCSY	12.0 x 130	16	22.0	25	8	288
12160SCSY	12.0 x 160	16	22.0	25	6	216

TIMBAG

660SCSYB	6.0 x 60	8	12.6	110	5	-
680SCSYB	6.0 x 80	8	12.6	80	5	-
6100SCSYB	6.0 x 100	8	12.6	70	5	-
880SCSYB	8.0 x 80	10	14.6	48	5	-
8100SCSYB	8.0 x 100	10	14.6	40	5	-
8120SCSYB	8.0 x 120	10	14.6	35	5	-
10100SCSYB	10.0 x 100	13	17.5	28	5	-
10130SCSYB	10.0 x 130	13	17.5	23	5	-
10160SCSYB	10.0 x 160	13	17.5	18	5	-

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	-



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.

