

Premium Decking Screws



DECK-FIX
PREMIUM SCREW

DESIGNED FOR DECKING PLATFORMS & EXTERNAL TIMBER CONSTRUCTION



DESIGNED FOR SUPERIOR CLAMPING WITH HELIX TO STOP TIMBER JACKING



REDUCED IMPACT RESISTANT HEAD FOR A CLEAN FINISH



PRECISION TX DRIVE RECESS

Product Code	Size (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
--------------	-----------	----------------	--------------------	--------------------

BOX (DRIVER BIT INCLUDED)

50C2D250BX	4.5 x 50	250	15	540
65C2D250BX	4.5 x 65	250	18	432
75C2D250BX	4.5 x 75	250	18	432
85C2D250BX	4.5 x 85	250	18	432

TUB (DRIVER BIT INCLUDED)

50C2D250	4.5 x 50	250	4	288
65C2D250	4.5 x 65	250	4	288
65C2D1000	4.5 x 65	1,000	1	72
75C2D250	4.5 x 75	250	4	216

TIMBAG

50C2DB	4.5 x 50	175	5	500
65C2DB	4.5 x 65	145	5	500
75C2DB	4.5 x 75	120	5	500

INDUSTRY PACK (1,000 PCS)

65C2DIND	4.5 x 65	1,000	3	81
----------	----------	-------	---	----



Impact Resistant Head

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

Ribs Under 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.



1ST CUT FOR RAPID "PICK-UP" AND QUICK INSERTION TIME

2ND CUT HELPS PREVENT WOOD SPLITTING WHEN SCREWING CLOSE TO THE EDGE

C2 Cylinder Head Decking Screws

Exterior (Green Organic)



TX DRIVE EN 14592:2008

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

Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
TUB (DRIVER BIT INCLUDED)					
433209	4.5 x 60	TX15	250	8	288

IDD04

A2 Stainless Steel



TX DRIVE EN 14592:2008

Reduced cylindrical head to give a concealed finish and single slash for low torque and reduced timber splitting.



Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
TUB (DRIVER BIT INCLUDED)					
433187	4.5 x 60	TX15	250	4	315

IDD02