



C2
FLOOR-FIX
PREMIUM SCREW

DESIGNED FOR FIXING FLOORBOARDS TO JOISTS

Ideal for: Hardwood | Softwood | Man-Made Board



DESIGNED FOR SUPERIOR HOLD



STOPS THE BOARDS JACKING



PRECISION TX DRIVE PREVENTS "CAM-OUT"



C2
TONGUE-FIX
PREMIUM SCREW

DESIGNED FOR FIXING TONGUE & GROOVE FLOORBOARDS & PANNELLING

Ideal for: Hardwood | Chipboard | Softwood



DESIGNED FOR SUPERIOR HOLD



HIDDEN FIXING SYSTEM



PRECISION TX DRIVE PREVENTS "CAM-OUT"

Yellow

Yellow






TX DRIVE EN 14592:2008

CORROSION RATING

1 **2** 3 4 5

Occasionally damp/wet, rural and sheltered areas




HARD & SOFT WOODS MAN MADE BOARDS





Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
42055C2MDF	4.2 x 55	TX20	250	12	360

TUBE - CC2 SUB TYPE - CC203

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

- Specifically designed dual action head - finishing teeth and self-countersinking ribs ensures a flush finish
- Plain shank for pulling the two substrates together without manual clamping
- Coated with a high-molecular polymer lubricant that reduces the 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
- Patented twin cut technology for rapid "pick-up" and reduces timber splitting








TX DRIVE EN 14592:2008


CORROSION RATING

1 **2** 3 4 5

Occasionally damp/wet, rural and sheltered areas

HARD & SOFT WOODS MAN MADE BOARDS



Product Code	Size (mm)	Driver Bit Size	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
35045C2TG	3.5 x 45	TX10	350	20	600

TUBE - CC2 SUB TYPE - CC202

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.

- Reduced head for concealed countersinking
- Plain shank for pulling the two substrates together without manual clamping
- Coated with a high-molecular polymer lubricant that reduces the 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
- Patented twin cut technology for rapid "pick-up" and reduces timber splitting