



ADVANCED CLAMPING PERFORMANCE







STOPS THE TIMBER JACKING APART

DESIGNED FOR SUPERIOR HOLD









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

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



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

Double Countersunk with Ribs

helps improve countersinking, giving a smooth and flush finish whilst also preventing splitting and substrate damage.

Partially Threaded Shank with Helix



stops the timber from jacking apart, whilst helping remove debris Partially threaded from 40mm Helix shank on 100mm & above

Unique Synthetic Lubrication

reduces insertion torque and increases rust protection up to 20x longer than a standard zinc plating.

Dual Angle Thread

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



C2 Clamp-Fix Premium Screws carry the CE mark in compliance with the **Construction Products** Regulations (Eurocode 5 EN1995-1-1)

rimeo

C2 Clamp-Fix Premium Screw



A premium multi-material screw featuring the award winning C2 twin-cut technology. The dual angle partial thread and high torque TX drive ensures maximum clamping strength on every fixing.

Designed to prevent the timber from 'jacking' apart when fastening timb er to timber. Ideal for applications such as timber studwork, panelling, roof and decking framework.



Prevents the timber 'jacking' apart

C2 Clamp-Fix Premium Screw Boxes



Product Code	Size (mm)	Max. CFT (mm)	Driver Bit Size	Qty	Carton Qty (packs)	Qty				
BOX										
40025C2C	4.0 x 25	0	TX20	200	75	1,800				
40030C2C	4.0 x 30	0	TX20	200	75	1,800				
40035C2C	4.0 x 35	0	TX20	200	50	1,200				
40040C2C	4.0 x 40	10	TX20	200	50	1,200				
40045C2C	4.0 x 45	15	TX20	200	35	840				
40050C2C	4.0 x 50	20	TX20	200	35	840				
40060C2C	4.0 x 60	20	TX20	200	15	540				
40070C2C	4.0 x 70	30	TX20	200	15	540				
40080C2C	4.0 x 80	30	TX20	200	16	384				
45070C2C	4.5 x 70	30	TX25	200	16	384				
45080C2C	4.5 x 80	30	TX25	200	16	384				
50030C2C	5.0 x 30	0	TX25	200	50	1,200				
50040C2C	5.0 x 40	10	TX25	200	35	840				
50050C2C	5.0 x 50	20	TX25	200	15	540				
50060C2C	5.0 x 60	20	TX25	200	16	384				
50070C2C	5.0 x 70	30	TX25	200	16	384				
50075C2C	5.0 x 75	35	TX25	200	16	384				
50080C2C	5.0 x 80	30	TX25	200	16	384				
50090C2C	5.0 x 90	30	TX25	100	15	540				
50100C2C	5.0 x 100	40	TX25	100	15	540				
60050C2C	6.0 x 50	20	TX30	200	16	384				
60060C2C	6.0 x 60	20	TX30	200	16	384				
60070C2C	6.0 x 70	30	TX30	200	12	288				
60080C2C	6.0 x 80	30	TX30	200	12	288				
60090C2C	6.0 x 90	30	TX30	100	15	540				
60100C2C	6.0 x 100	30	TX30	100	15	540				
60120C2C	6.0 x 120	50	TX30	100	16	384				
60130C2C	6.0 x 130	60	TX30	100	16	384				
60150C2C	6.0 x 150	80	TX30	100	12	324				
60180C2C	6.0 x 180	110	TX30	100	8	216				
60200C2C	6.0 x 200	130	TX30	100	8	216				
80080C2C	8.0 x 80	40	TX40	100	16	384				
80100C2C	8.0 x 100	20	TX40	100	12	288				
80120C2C	8.0 x 120	40	TX40	50	12	288				
80150C2C	8.0 x 150	70	TX40	50	12	288				
80200C2C	8.0 x 200	120	TX40	50	8	216				
80225C2C	8.0 x 225	145	TX40	50	8	216				
80250C2C	8.0 x 250	170	TX40	50	9	216				
80275C2C	8.0 x 275	195	TX40	25	9	216				
80300C2C	8.0 x 300	220	TX40	25	9	216				
80360C2C	8.0 x 360	280	TX40	25	9	270				
80420C2C	8.0 x 420	340	TX40	25	9	270				

NOTE: Partially threaded from 40mm and above. Helix shank from 100mm and above.

C2 Clamp-Fix Premium Screw Tubs



C2 Impact Power Bit Included

Designed to handle the most demanding impact driving applications with optimum durability and unbeatable break resistance.



Product Code	Size (mm)	Max. CFT (mm)	Driver Bit Size	Qty	Carton Qty (packs)	Pallet Qty (packs)		
TUB (DRIVER BIT INCLUDED)								
40040C2CTUB	4.0 x 40	10	TX20	1,200	20	180		
40050C2CTUB	4.0 x 50	20	TX20	800	20	180		
50050C2CTUB	5.0 x 50	20	TX25	600	20	180		
50070C2CTUB	5.0 x 70	30	TX25	375	20	180		
50080C2CTUB	5.0 x 80	30	TX25	350	20	180		
50100C2CTUB	5.0 x 100	40	TX25	300	20	180		
TYPE - CFT SUB TYPE - CFT01 CFT = CLAMPING FIXTURE THICKNESS								

NOTE: Partially threaded from 40mm and above. Helix shank from 100mm and above.