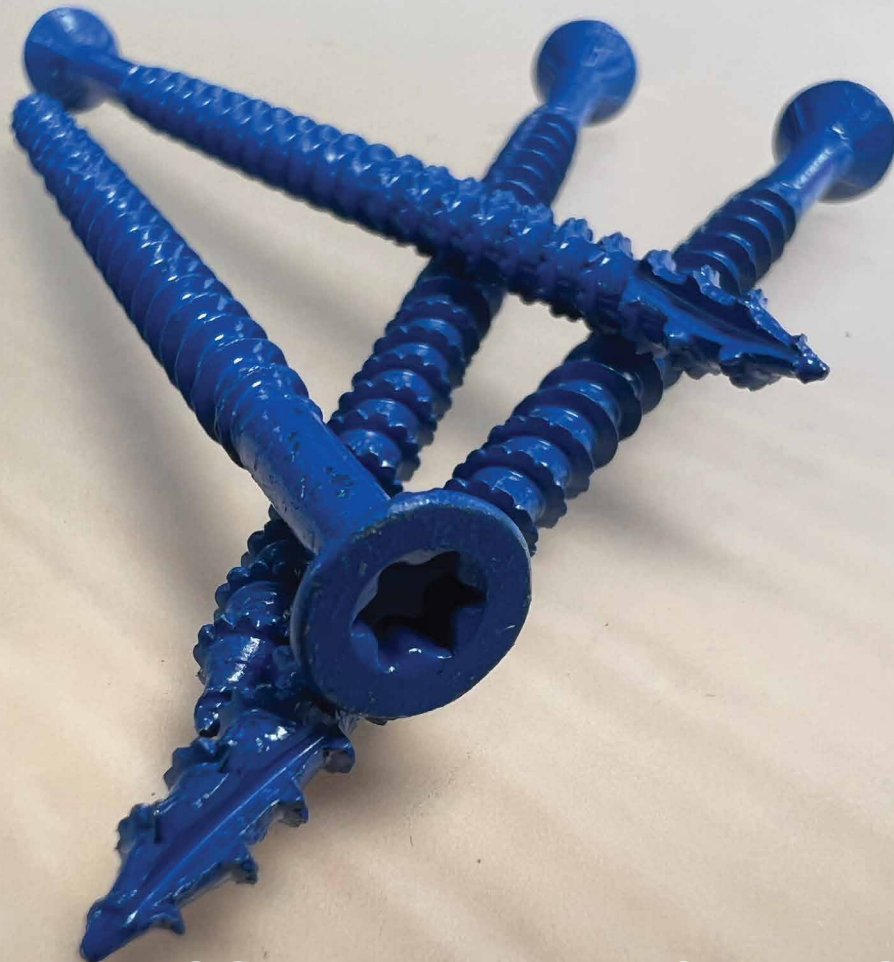


# ECKO T-REX17<sup>®</sup> PURLIN SCREWS

New & Improved Design  
Used for Batten & Purlin Fixing



**WITH A MASSIVE 5.37KN HOLDING POWER  
IT MEETS & BEATS NZ STANDARDS.**



# ECKO T-REX17® PURLIN SCREWS



Countersunk Head TX Drive - Blue Ruspert



T25 TX DRIVE

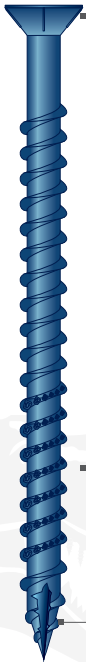


DRIVER BIT INCLUDED



ECKO-FRIENDLY PACKAGING

COUNTERSUNK



T-REX TEETH  
Quicker & Easier to install

TYPE 17

## Features & Benefits

- HEAD**  
Countersunk Head
- DRIVE**  
T25 TX drive
- FINISH**  
Blue Ruspert
- T-REX TEETH**  
Quicker & Easier to install
- TYPE 17**  
Self-piercing predrilling
- PACK SIZE**  
Available in 250pcs



**MEET AND BEAT  
NZ STANDARDS**

Fixing Guide											
This is a guide ONLY, reference Table 10,10, section 10 of NZS 3604:2011											
Maximum spacing and fixing											
Purlin Size	Max. SPAN	Low		Medium		High		Very High		Extra High	
		Spacing	Fixing	Spacing	Fixing	Spacing	Fixing	Spacing	Fixing	Spacing	Fixing
70 x 45	900mm	900mm	S	900mm	T	900mm	T	900mm	*	900mm	T2
70 x 45	900mm	1200mm	T	1200mm	T	1200mm	*	1050mm	T2	900mm	T2
70 x 45	900mm	1800mm	T	1800mm	T2	1400mm	T2	1050mm	T2	900mm	T2
70 x 45	1200mm	1200mm	T	1150mm	T	800mm	T	600mm	*	500mm	*
70 x 45	1200mm	1300mm	T	1150mm	T	800mm	T	600mm	*	500mm	*
90 x 45	1200mm	1700mm	T	1450mm	T2	1000mm	T2	750mm	T2	650mm	T2

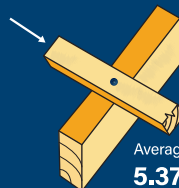
  

Fixing Type	Description	Alternative Fixing Capacity (kN)
S	2 / 90 x 3.15mm framing nails	0.8
T	1 / 10g x 80mm ECKO T-REX17® Purlin Screws	5.37
T2	2 / 10g x 80mm ECKO T-REX17® Purlin Screws	10.34

NOTE: All fixing types are determined as required for the higher uplift loads at the periphery of the roof (based on local pressure factors in AS/NZS1170.2)

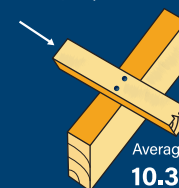
### PURLIN / BATTEN

1 x ECKO T-REX17® Purlin Screw  
10g x 80mm



### PURLIN / BATTEN

2 x ECKO T-REX17® Purlin Screw  
10g x 80mm  
(for purlin on edge)



DIA.	LENGTH (mm)	PRODUCT CODE	DRIVE	FINISH	T-REX TEETH	PCS/PACK	PACK / OUTER	GS1 BARCODE
<b>Blue Ruspert</b>								
10G	80	DCSPU10G80250	TX Drive T25	Blue Ruspert	✓	250	5	9420051806702