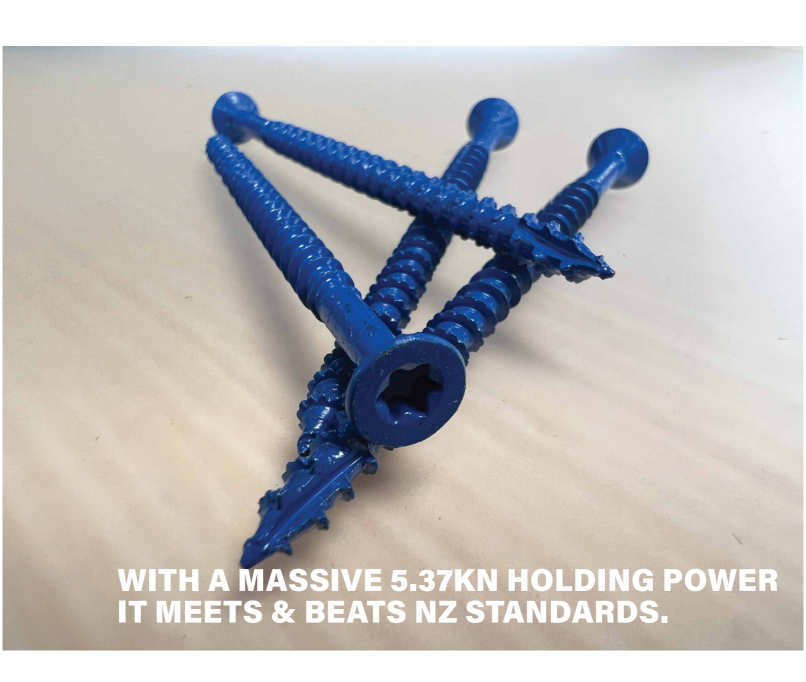
ECKO T-REX17® PURLIN SCREWS

A CHINED SO

New & Improved Design
Used for Batten & Purlin Fixing









T25 TX DRIVE

COUNTERSUNK



INCLUDED



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



Very High

Spacing

Fixing

T2

T2

T-REX TEETH Quicker & Easier to install

Purlin Size

Max. SPAN

TYPE 17



Extra High

T2

T2

T2

Spacing

900mm

900mm

900mm

500mm

500mm

70 x 45 900mm 900mm 900mm 900mm 900mm 70 x 45 900mm 1200mm 1200mm 1200mm 1050mm 70 x 45 900mm 1800mm 1800mm T2 1400mm T2 1050mm 70 x 45 1200mm 1200mm 1150mm 800mm 600mm 70 x 45 1200mm 800mm 600mm 90 x 45 1700mm 1450mm 1000mm 750mm

Spacing

Fixing

Spacing

PURLIN / BATTEN

Medium

MEET AND BEAT NZ STANDARDS

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

Fixing Guide This is a guide ONLY, reference Table 10.10, section 10 of NZS 3604:2011 Maximum spacing and fixing

High

Spacing

Fixing





DIA.	LENGTH (mm)	PRODUCT CODE	DRIVE	FINISH	T-REXTEETH	PCS/PACK	PACK / OUTER	GS1 BARCODE
Blue Ruspert								
10G	80	DCSPU10G80250	TX Drive T25	Blue Ruspert	√	250	5	9420051806702