Light-weight: Only 3.3 Kg

Ramset

The InsulFast[®] T4 *COMPACT* System is twice as fast as PAT systems, with significantly less user fatigue.

Simple, one-step installation will increase productivity and reduce re-work.

InsulFast™ T4 *COMPACT* System Product Codes

. .

Heavy duty

carry case

T4IF-CT

Part NO	Description	Rigid Insulation Thickness	Soft Insulation Thickness	Fastener Colour
T4IF-CT	Ramset [™] InsulFast [™] T4 Compact Gas Tool	N/A	N/A	N/A
T4IG625	White anchor 25mm pin (qty 500) and 1x fuel cell	25mm	25mm –30mm	White
T4IG625B	Black anchor 25mm pin (qty 500) and 1x fuel cell	25mm	25mm –30mm	Black
T4IG638	White anchor 38mm pin (qty 500) and 1x fuel cell	38mm	38mm –45mm	White
T4IG650	White anchor 50mm pin (qty 500) and 1x fuel cell	50mm	50mm -55mm	White
T4IG650B	Black anchor 50mm pin (qty 500) and 1x fuel cell	50mm	50mm -55mm	Black
T4IG663	White anchor 63mm pin (qty 500) and 1x fuel cell	60mm	60mm -65mm	White
T4IG675	White anchor 75mm pin (qty 500) and 1x fuel cell	75mm	75mm –80mm	White
T4IG675B	Black anchor 75mm pin (qty 500) and 1x fuel cell	75mm	75mm –80mm	Black
T4IG100 (White)	White anchor 100mm pin (qty 500) and 1x fuel cell	100mm	100mm -105mm	White
T4IG100 (Black)	White anchor 100mm pin (qty 500) and 1x fuel cell	100mm	100mm –105mm	Black

Ramset[™] Australia

Sales, Orders and Enquiries Tel: 1300 780 063 Email: enquiry@ramset.com.au Web: www.ramset.com.au

Web Links

Ramset[™]New Zealand

Sales, Orders and Enquiries Tel: 0800 726 738 Email: info@ramset.co.nz Web: www.ramset.co.nz



Ramset

Ramset[™] I Ramset Drive, Chirnside Park 3116 nformation in this document is correct at the time of printing. Readers should contact Ramset[™] or consult Ramset[™] detailed technical information to ensure product is suitable for intended use prior to purchase. TW Australia Pty Ltd ABN 63 004 235 063 trading as Ramset[™] © copyright 2024.[™] Trademarks of Cetram Pty. Ltd. Used under license by Ramset[™] magery showing graphic concrete is used with permission of Graphic Concrete Ltd. 281463PDL



InsulFast[™]T4 COMPACT

The Smarter Insulation Fastening System by Ramset[™]



May 2024

.0

AUS & NZ



Ramset[™] InsulFast[™] T4 COMPACT **Insulation Fastening System Overview**

Lighter and tougher, the InsulFast™ T4 COMPACT system delivers 95J of power for increased productivity and reduced fatigue. Built compact and strong, it's the go-to choice for tradies who mean business.

Fastening System F&B's



Installs in seconds

 Twice as fast as PAT systems One-step installation Eliminates all fastener-related pre/post work



Increases efficiency and reduces injury Less recoil than powder actuated tools Reduced operator fatigue with efficient and ergonomic design

Reduces thermal bridging Integrated cap creates thermal break

Saves energy, reduces building heating and cooling costs

Performs in multiple environments Works with insulation up to 150mm thick

 Installs directly to concrete, block, steel stud, and timber - Works in all weather conditions

Our Patented Fastener

Flanges ensure insulation remains perfectly in place; the insulation panel won't flip around during the fastening process.

Engineered shaft reduces friction, limiting insulation compression and enabling thermal efficiency.

Point designed to pierce insulation material with little effort.

Integrated cap creates a thermal break and reduces thermal bridging, achieving up to 99.5% thermal efficiency when closed.









Auto Shut Off/On Won't drain the Li-Ion battery when not in use.

Improved stick rate for better reliability

Operating Temperature: -5°C to 50°C Light-weight: 3.3kg **Battery Capacity:** up to 10,000 shots



		25mm	50mm	75mm	100mm	125mm	150mm
Reference	U-Factor (W/m2 °C	1.1786	0.7122	0.5103	0.3976	0.3257	0.2758
nererence	Efficiency(%)	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
InsulFast™ T4	U-Factor (W/m2 °C	1.1845	0.7162	0.5132	0.3999	0.3276	0.2773
COMPACT	Efficiency(%)	99.50%	99.45%	99.44%	99.43%	99.42%	99.42%

Concrete Concrete Strength & Tension Load

PART NUMBER	CONCRETE STRENGTH	ALLOWABLE/ULTIMATE TENSION LOADS
T4IG6XX	25 - 45Mpa	0.15kN - 0.94kN

Hollow Concrete Block | Tension Load

PART NUMBER	ALLOWABLE/ULTIMATE TENSION LOADS
T4IG6XX	0.15kN - 0.82kN

Timber Shank Diameter & Tension Load

PART NUMBER	SHANK DIAMETER	INSTALLED IN 12mm 4 PLY PLYWOOD SHEETING
T4IG6XXB (Black, Knurled Pin)	2.5mm	.07kN41kN

Steel Studs | Shank Diameter & Tension Load

PART NUMBER		INSTALLED IN COLD FORMED STEEL FRAMING						
	SHANK DIAMETER	22 Gauge	20 Gauge	18 Gauge	16 Gauge	14 Gauge	12 Gauge	
T4IG6XXB (Black, Knurled Pin)	2.5mm	0.089kN - 0.53kN	0.15kN - 0.89kN	0.20kN - 1.24kN	0.27kN - 1.6kN	0.28kN - 1.65kN	0.33kN - 1.99kN	





Evaluations:

- ICC-ESR-1955
- ASTM E331 (Water Penetration)
- ASTM E2178 (Air Leakage)
- **ASTM E84** (Surface Burning Characteristics)

ramset.com.au or call 1300 780 063 | ramset.co.nz or call 0800 RAMSET

-