

Fastener Specifications:

- Pin Material: Heat Treated Carbon Steel
- Pin Finish: Mechanical Zinc Plated
- Washer Material: High Density Polyethylene (HDPE)
- Pin Diameter: ~ 3mm for concrete,
 2.5mm for steel
- 60mm Holding Diameter
- Each fastener has clear branding along with length of fastener assembly

		25mm	50mm	75mm	100mm	125mm	150mm
Reference	U-Factor (W/m2 °C)	1.1786	0.7122	0.5103	0.3976	0.3257	0.2758
	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 TENSION LOADS		
	T4IG6XX	25 - 45Mpa	0.15kN		

Hollow Concrete Block | Tension Load

PART NUMBER	ALLOWABLE TENSION LOADS			
T4IG6XX	0.15kN			

Timber | Shank Diameter & Tension Load Allowable

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

InsulFast™ T4 COMPACT Performance Data



ICC-ESR-1955 (T4 Power driven fasteners)

ASTM E331 (Water Penetration)

ASTM E2178 (Air Leakage)

ASTM E84 (Surface Burning Characteristics)

Steel Studs | Shank Diameter & Tension Load Allowable

		INSTALLED IN COLD FORMED STEEL FRAMING				
PART NUMBER	SHANK DIAMETER	22 Gauge	20 Gauge	18 Gauge	16 Gauge	
T4IG6XXB (Black, Knurled Pin)	2.5mm	0.089kN	0.15kN	0.20kN	0.27kN	

