

NEW! T4 I-F COMPACT

Insulation Fastening Innovation In A Smaller, Lighter, More Powerful Design.

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ENERGY

Feel the Difference

- Smaller/Lighter to Reduce Fatigue
- Increased Power for Improved Stick Rate
- 180° Rotating Scaffold/Belt Hook

ramset.com

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Ramset 'T4 I-F COMPACT

Ramset T4 I-F Compact Insulation Fastening System...



Installs in seconds

- Up to 4x faster than stick pins
- One-step installation
- Eliminates all fastener-related pre/post work

Reduces injuries

- Fewer hand injuries from sharp stick pins
- Less recoil than powder tools
- · Lower torque than screw installations

Meets rigorous industry standards

- First to market and third-party-tested/approved
- · Recommended by multiple insulation manufacturers

Reduces thermal bridging

- Integrated cap creates thermal break
- Saves energy reduces building heating and cooling costs
- Up to 27x more efficient than other methods

Performs in multiple environments

- · Works with insulation up to 6 inches thick
- Attaches directly to concrete, block, steel stud, and wood
- · Works in all weather conditions







Above acoustical

ceilings

Behind cladding over

concrete block walls

Steel Stud or Wood Pin Anatomy (IFS)

Plastic Washer (Black)

INSULATION

STEEL STUI

Behind cladding over wood stud walls

Foundations

and basements

Interior walls on

concrete block



Behind cladding over steel stud walls

Performance and Ordering Info

тоо	P/	PART NUMBER P				RODUCT DESCRIPTION B						
TUUL		T4IF-CT			T4 I-F Compact Tool			1				
	INSULA Thickn	INSULATION THICKNESS		CONCRETE OR BLOCK Part No.		STEEL OR WOOD Part No.		BOX QUANTITY		Add this specification to the project		
	1"	1"		T4IFC-100		T4IFS-100		500		Specification: CSI Division07- Thermal and moisture protectio		
	1-1/	1-1/2"		T4IFC-112		T4IFS-112		500				
FASTENER	2"	2-1/2"				T4IFS-200		500		insula	tion shall be me	chanically
SELECTION	2-1/.	3"		T4IFC-212		T4IF5-212		500		or component with Ramset I-F Thermal-Break insulation fasteners from ITW Ramset, Glenview, IL.		
CHANI	3-1/	3-1/2"		T4IFC-312		T4IFS-312		500				
	4"	4"		T4IFC-400		T4IFS-400		500				
	5"	5"		T4IFC-500		T4IFS-500		500				
	6"	6"		T4IFC-600		T4IFS-600		400				
	PART N	PART NUMBER SERIES			AMETER (INCH)		CONC	Rete Th (PSI)	ALLOWABLE/ULTIMATE TENSION			
CONCRETE		IFC		0.125		3600		-6500		35 - 211		
HOLLOW	_	PART NUMBER	SERIES		SHANK DIAMETER (INCH)				ALLOWABLE/ULTIMATE TENSION LOADS (1bf)			
BLOCK		IFC			0.125				35 - 184			
		SHANK		INSTALLED IN COLD FORMED STEEL FRAMING (Ibf)								
STEEL STUDS	SERIES	(INCH)	22 Ga	age	20 Gage	18 G	18 Gage		14 Ga	ge	12 Gage	
	IFS (Knurled)	0.100	20 - 120		33 - 200 46 - 28		280	60 - 360		71	75 - 448	
woon		PART NUMBER SERIES			SHAI	NK DIAMETER	INSTALLED IN 15/32" (1/2" NOMINAL) 4 PLY PLYWOOD SHEATHING (Ibf)					
		IFS (Knurled)			0.100				16 - 93			
	INSULATION THICKNESS											
		1 in	2 in	3 in	4 in	5 in	6 in	Real Property in	-	4		Sugar State
Reference	U – Factor (W/m2 °C)	1.1786	0.7122	0.5103	0.3976	0.3257	0.2758	13.11	a survey		TO	
	Efficiency (%)	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%					23
Stick Pin	U – Factor (W/m2 °C)	1.2422	0.7706	0.5597	0.4397	0.3621	0.3078					
	Efficiency (%)	94.88%	92.42%	91.17%	90.43%	89.94%	89.59%			and the	Charles and the	
Ramset I-F	U – Factor (W/m2 °C)	1.1845	0.7162	0.5132	0.3999	0.3276	0.2773		Please visit www.ramse		r /ww.ramsetrep	air.com
	Efficiency (%)	99.50%	99.45%	99.44%	99.43%	99.42%	99.42%		or call	or call 800-222-6990.		



155 Harlem Ave • Glenview, IL 60025 Phone: 800-848-5611 • www.ramset.com

Evaluations:

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

Fastener Specifications:

- Pin Material: Heat treated carbon steel
- Pin Finish: Mechanical Zinc Plated
- Washer Dia: 2-3/8"
- Pin Dia: Concrete 0.125" / Steel 0.100"
- 2-3/8" Holding Diameter
- The fastener assembly is clearly branded Ramset along with the length of the fastener assembly