ICCONS GTI-140C



NEW

INSULATION FASTENING TOOL

CCONS GIF140

cetae cons of he cons with

SOFFIT BOARD APPLICATIONS

CONSIDER IT SOLVED!

- Lighter
- Quieter
- Faster
- Safer
- Value

Gas Operation

Powerful 90 Joules

Compact Design

Suits Insulation 25-120mm

Serious Fastening Solutions **INSULATION FASTENERS**

INTRODUCTION

ICCONS GTI-140C Compact Gas Nailer is a light weight tool designed for the fastening of insulation from 20mm to 120mm.

Features:

- For all types of insulation fixing
- Quick and easy insulation fixing
- · Fixing on hollow brick without damage the base material
- PAT replacement
- Durable Fuel Cell

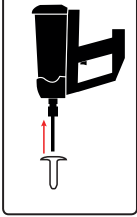
FASTENERS

		₩	T	*
Part No.	Description	mm	qty	qty
GTIF025	Insulation Fastener With Drive Pin For 25mm Insulation	25	50	1000
GTIF030	Insulation Fastener With Drive Pin For 30mm Insulation	30	50	1000
GTIF035	Insulation Fastener With Drive Pin For 35mm Insulation	35	50	1000
GTIF040	Insulation Fastener With Drive Pin For 40mm Insulation	40	50	1000
GTIF050	Insulation Fastener With Drive Pin For 50mm Insulation	50	50	900
GTIF060	Insulation Fastener With Drive Pin For 60mm Insulation	60	50	800
GTIF075	Insulation Fastener With Drive Pin For 75mm Insulation	75	50	600
GTIF080	Insulation Fastener With Drive Pin For 80mm Insulation	80	50	600
GTIF100	Insulation Fastener With Drive Pin For 100mm Insulation	100	50	500
GTIF120	Insulation Fastener With Drive Pin For 120mm Insulation	120	50	120

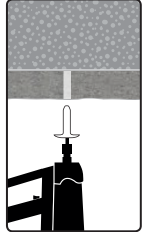
Performance in Concrete 20MPa	Min. Spacing (mm)	Min. Edge (mm)	Recommended Resistance (Tensile)
GTIF Insulation Fasteners - all sizes	100	100	0.15 kN (15kg)

1. For cut or modified panels it is recommended a minimum of 4 fixings per m2

2. Recommended Resistance is calculated from the characteristic ultimate load with safety factor greater than > 3



Select the correct size fixing suited to the insulation thickness. Then place fixing onto nose piece of tool.



Locate the pre-positioned hole in the insulation sheet Insert fixing into position.



Press trigger of tool to fasten nail into base material - fixing complete.









ness

