

isofast® IF 160 and IF 240

Belted #12's and #15's
Automated belted product for attachment of insulation and membrane roof covers

- The fastest way to install roofing fasteners.
- The IF 160 or IF 240 tool in conjunction with isofast Fasteners and isofast Plates increase productivity and is ergonomically correct, allowing contractors to install the roof assembly in an upright position.

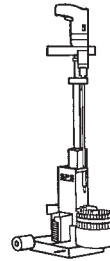
- Displaces labor costs.
- Reduces workers' compensation claims as they relate to injuries incurred while installing fasteners.
- Reduces installation costs up to 50%.

Application

isofast IF 160 Tool

Use with:

- #12 Belted Fasteners up to and including 6"
- #15 Belted Fasteners up to and including 6"
- IFC/PH 70 x 70 Insulation Plates
- IF/IG-C 82 x 40 Membrane Plates

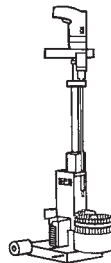


Tool includes: IF 160 machine, tool repair kit, tool cover, repair and maintenance manual, storage crate.

isofast IF 240 Tool

Use with:

- #12 Belted Fasteners 7" or longer
- #15 Belted Fasteners 7" or longer
- IFC/PH 70 x 70 Insulation Plates
- IF/IG-C 82 x 40 Membrane Plates



Tool includes: IF 240 machine, tool repair kit, tool cover, repair and maintenance manual, storage crate.

isofast IF 160-HLP Tool

Use with:

- #15 Belted Fasteners
- IF-2.375-AT Membrane Plates

Tool includes: IF 160 machine, tool repair kit, tool cover, repair and maintenance manual, storage crate.

Notes

Dimensions are nominal inches unless noted.

Selection

isofast Tool	Tool Wt. (lbs)	Tool & Carton Wt. (lbs)	Carton Qty.
IF 160 INS Tool	60	110	1
IF 160 HLP Tool	60	121	1
IF 240 INS Tool	110	180	1
IF 240 HPL Tool	110	180	1

Approvals

Dekfast fasteners and plates are Factory Mutual approved for attachment of insulation board and/or roof cover to roof deck. Refer to FM Approval Guide and Supplements for current FM approved insulation fastening patterns.

Installation

isofast IF 160 and IF 240 tools are designed to be used with isofast Belted Fasteners and isofast Plates. Use in applications approved by the roofing system manufacturer.

Options

