

THERMOPAN®

PATENTED USA AND CANADA

THE RESIDENTIAL PANNING STANDARD FOR NORTH AMERICA!

THERMO-PAN® is a high-quality, sheet metal alternative for constructing return air ducts between joists and stud cavities. Consists of corrugated insulation faced with aluminum. Available in various widths, packed 25 to the box. Significantly reduces duct noises and labor. Requires no shop fabrication.

- No shop fabrication; user friendly – no cut hands.
- No 'oilcanning' or duct noises to generate contractor callback.
- Air space in the corrugated medium provides positive R-value.
- Stapling as directed results in a plenum air seal tighter than sheet metal.
- Enviro-friendly; made from recycled products. Moisture treated against dampness.
- All popular joist sizes; pre-formed headers (for both regular joists and I-joists) also available.
- Will not sustain combustion (ASTM E84-91a: Flame Spread 35/ Smoke Developed Index 25).



Lightweight pre-cut THERMO-PAN® comes in many sizes. Staples easily and quickly to floor joists and stud cavities saving on labor costs and adding higher quality to the job.

**BOCA LISTED
REPORT #95-41**

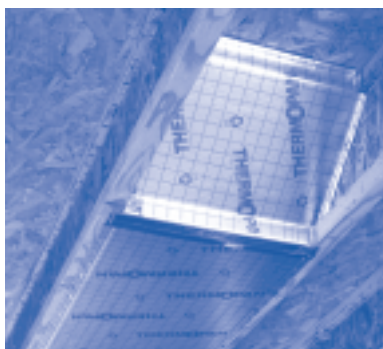
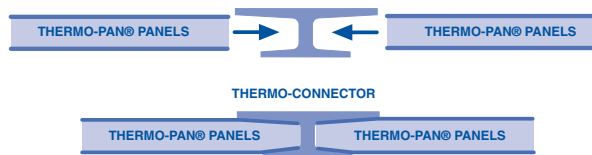
**ICBO LISTED
REPORT #5398**



*Recycled

THERMOCONNECTORS™ THERMO-PAN® PANNING CONNECTORS

Thermo-Connectors are molded plastic strips available in all sizes which easily connect THERMO-PAN® panels.



Headers are precision Die Cut and Scored for easy installation

THERMO-PAN® is ideal for I-JOIST CONSTRUCTION which is extremely difficult with sheet metal or other materials.

RESTRICTIONS: No code restrictions for any residential installation unless a fire-rated assembly is specifically stipulated. THERMO-PAN® may be applied to both stud cavity and joist space plenums. The 2000 International Mechanical Code Commentary – Section 602.3 (p. 189) states, "Note that the code does not mention the type of materials allowed for panning the bottom of open joists to create joist space plenums. Traditionally, sheet metal has been used, however composite materials are also used. The code official must determine what materials are acceptable for joist panning." PATENTED USA and CANADA

THERMO MANUFACTURING INC.

3709 COLUMBUS ROAD NE CANTON, OHIO 44705

US & CANADA TOLL FREE PHONE 888-678-3709 US & CANADA TOLL FREE FAX 888-678-8711

www.ThermoPan.com

Lit #102802