

# THERMOFLO ELBOW - INSTALLATION INSTRUCTIONS

SAVE ENERGY • IMPROVE AIRFLOW • ELIMINATE KINKS AND RESTRICTIONS • FORM 90-DEGREE FLEXIBLE DUCT ELBOWS • SIZES 4" - 16" (102MM - 406)

**INSTALL THERMOFLO ELBOW AT:** DIFFUSERS • GRILLES • REGISTERS • DUCT TAKE-OFFS / TAPS • HVAC EQUIPMENT ROUND INLETS AND OUTLETS

**Step 1.** Install flexible duct over air device per flexible duct manufacturer's installation instructions.

**Step 2.** Thread cable ties through both ThermoFlo Elbow saddle bands. Cable ties not included. (See Fig.1 below)

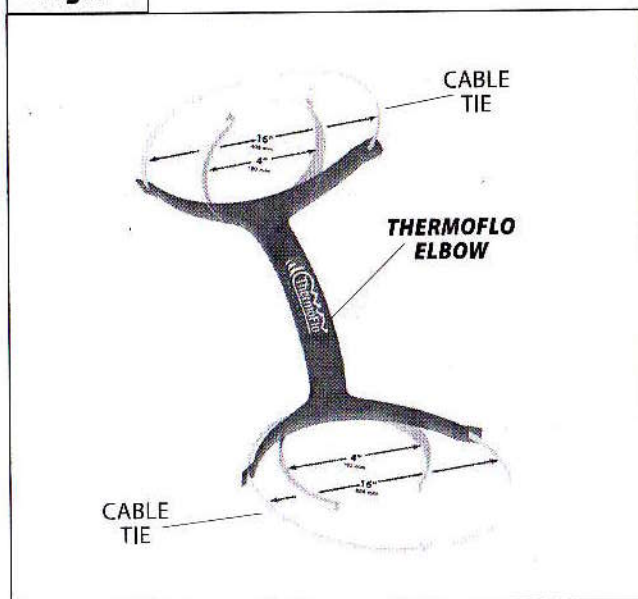
**Step 3.** Position one end of ThermoFlo Elbow around neck of air device and the other under the flexible duct to form 90° elbow. (See Fig #2 below) For best results, keep duct insulation out from under cable tie as it is tightened.

**Step 4.** Using cable tie tensioning tool, fasten cable tie around neck of air device to secure ThermoFlo Elbow.

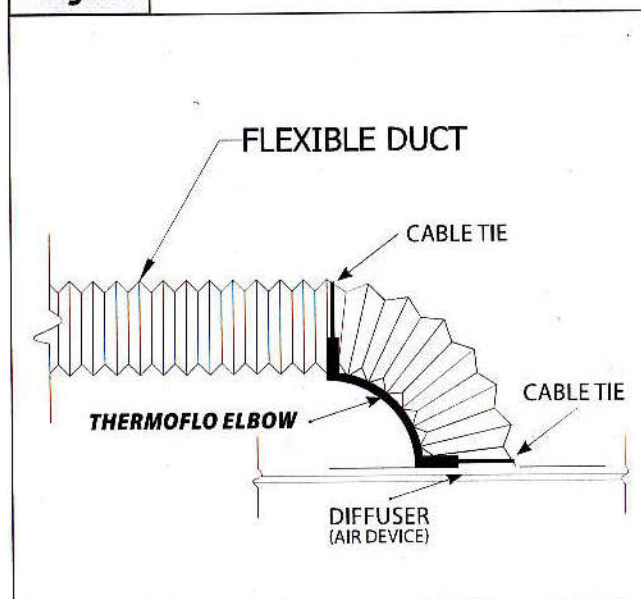
**Step 5.** Fasten second cable tie around flexible duct. Do not over-tighten, as to crush the flexible duct.

**Step 6.** Cut-off and discard excess from both cable tie ends. (Alternate installation - See Fig #3 below)

**Fig.1**



**Fig.2**



**Fig.3**

