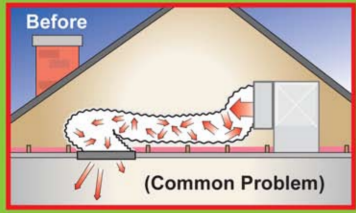
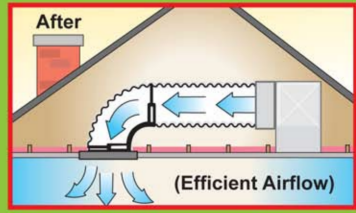
available from

Eliminates Kinked Flexible Air Ducts





Kinked flexible ducts cause poor air flow resulting in extreme hot/cold rooms and high utility bills

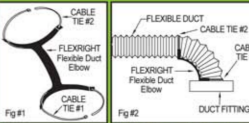


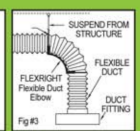
Install FlexRIGHT flexible duct elbow to improve room comfort and help reduce utility bills

CABLE

TIE#1

- 1. Attach flexible duct to duct fitting per manufacturer's instructions.
- Thread cable ties through each FlexRight flexible duct elbow arm. (Fig 1) Do not fasten (connect) cable ties, yet.
- 3. Position FlexRight flexible duct elbow under flex duct. (Fig 2) Wrap cable tie #1 around neck of duct fitting. Fasten securely. Keep insulation out from under cable tie.
- 4. Wrap cable tie #2 around flex duct fasten loosely. Do not over-tighten or crush flexible duct.
- 5. See (Fig 3) for optional installation.





M&M Manufacturing Company 4001 Mark IV Pkwy, Fort Worth, TX 76106

(817) 336-2311 or mmsales1@mmmfg.com





## Installation instructions

- Step 1. Attach flexible duct to air device per flexible duct manufacturer's installation instructions.
- Step 2. Thread cable ties through both FlexRight saddle bands. Fits all Flexible duct sizes 4" throught 16". (See Figure 1)

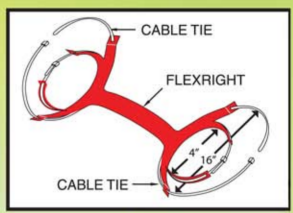


Figure 1

- Step 3. Position FlexRight under flexible duct. Cable ties wrap around neck of air device and duct to form 90° elbow. (See Figure 2)
- **Step 4.** Fasten cable tie tight around neck of air device to secure FlexRight. For best results, keep duct insulation out from under cable tie as tightened.

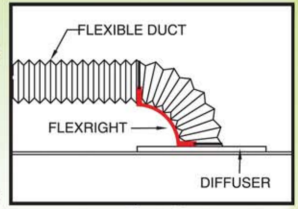


Figure 2

- Step 5. Fasten second cable tie around flexible duct.
  Do not over-tighten, as to crush flexible duct.
- **Step 6.** Cut-off and discard excess from both cable tie ends.

M&M Manufacturing Company 4001 Mark IV Pkwy, Fort Worth, TX 76106 (817) 336-2311 or mmsales1@mmmfg.com

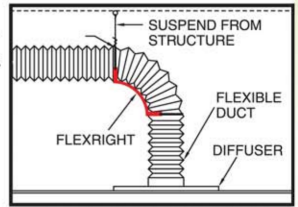


Figure 3 - Alternate installation