

# INSTALLATION INSTRUCTIONS

## FOR AIR DUCTS & AIR CONNECTORS WITH PLAIN ENDS

### SEE REVERSE SIDE FOR DETAILED INSTALLATION METHOD



LISTED

FILES: MH15742; MH15761

- Use tapes listed and labeled in accordance with Standard UL 181B and marked "181B-FX" or "181B-M".
- Plastic clamps are not recommended for working system pressures exceeding 3" w.g. for dia's 4" to 12" and for 14" and above.
- Non-metallic clamps shall be listed and labeled in accordance with Standard UL 181B and marked "181B-C".
- Do not use for conveying air over 200 deg. F.
- Do not exceed pressure & velocity limits printed on duct.
- Installed length restrictions: Air Duct - none; Connector - 14' max.

#### MANUFACTURER'S INSTALLATION RECOMMENDATIONS

1. Exposure to direct or indirect sun/UV light will cause jacket deterioration. Avoid installation where sunlight enters thru skylites, turbine vents, windows, etc.
2. To avoid unnecessary friction loss install duct fully extended; do not install in a compressed state.
3. The inside radius of any bend should not be less than 1/2 the ID of the duct.
4. The duct should be supported at 4' max. intervals by means of 1.5" strap, metal bands, ceiling joists, truss supports or other hanging devices as approved by the local code jurisdiction.

