## SPECIFICATION

## **BUCKLEY AIR-TITE CONNECTIONS**

- A. Contractor shall provide Buckley Air-Tite Take-Offs at all branch duct locations. The Air-Tite Fitting shall be Type ATM (no Damper) or Type ATMD (with Damper) and shall be manufactured by Buckley Associates (781-878-5000) **Sheet Metal Workers Local 17.**
- B. Air-Tite Fitting shall be constructed of minimum 26 Gauge Galvanized Steel. The connection between the flange and the body shall be machine compressed to insure no leakage occurs at this connection. An Air-Tite Neoprene Gasket shall be provided on the flange to prevent leakage between ductwork and take-off. Pre-drilled holes shall be provided for quick mounting.
- C. Standard damper to be constructed of 26 Gauge Galvanized Steel with Zinc plated hardware.
- D. Optional heavy duty hardware shall be provided at locations of higher static where shown on the plans.
- E. Air-Tite Connectors that do not provide air-tight leakage at the collar and at the damper connections will *not* be acceptable.

To maintain Buckley's policy of continuous improvement, we reserve the right to change prices, specifications, ratings or dimensions without notice or obligation. **Manufactured by Sheet Metal Union Local 17.** 

MANUFACTURED BY: BUCKLEY ASSOCIATES, INC., HANOVER, MA

