SHEET METAL CONNECTORS, INC.

FABRICATION THAT PERFORMS



MINNEAPOLIS, MN 5850 Main Street N.E. Minneapolis, Minnesota 55432 LOCALLY CALL: 763-572-0000 TOLL FREE: 1-800-328-1966

FAX: 763-572-1100

ROCKFORD, IL 5601 Sandy Hollow Road Rockford, Illinois 61109 LOCALLY CALL: 815-874-4600 TOLL FREE: 1-866-504-4600

FAX: 815-874-9979



www.smcduct.com

High Efficiency Die Stamped Take off (Super Heto) with E-Z Flange

This Highly Engineered Take-Off brings a new meaning to "Hi Efficiency". The Super HETO'S body is pressed from a single piece of steel giving it perfectly smooth radius corners. This design allows the maximum amount of air to flow downstream making the system much easier to balance and saves energy. The Super HETO comes with and without volume dampers. The adjustable dampers are assembled using a spring loaded retractable bearing and positive locking hardware.

Super Heto

Order as follows: A = Diameter

Construction (ASTM A653) 3/4" x 1/8" Polyethylene Double-face Gasket Manufactured to conform to SMACNA



Α	Length
5"	10"
6"	5 3/4"
8"	6 1/4"
10"	6 1/4"
12"	6 1/4"

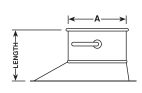
 2005 Duct Construction Standards
 Solid Body Reduces Leakage meeting SMACNA / ASHRAE Leakage Class 3

22 Gauge Galvanized Solid Body

- Engineered to the Highest Standards test data available
- Testing Performed by Intertek-ETL-Semko
- Available with and without Volume Dampers
- Available with Insulation Standoffs and Insulation Extensions
- Patent # US D571,908 S

Super Heto with Damper

Order as follows: A = Diameter

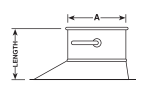




Α	Length
6"	5 3/4"
7"	10"
8"	6 1/4"
9"	10 3/4"
10"	6 1/4"
12"	6 1/4"

Super Heto with 2" Extension

Order as follows: A = Diameter

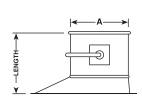




Α	Length
6"	5 3/4"
7"	10"
8"	6 1/4"
9"	10 3/4"
10"	6 1/4"
12"	6 1/4"

Super Heto with 2" Standoff

Order as follows: A = Diameter





Α	Length
6"	8"
8"	8 1/2"
10"	8 1/2"
12"	8 1/2"

