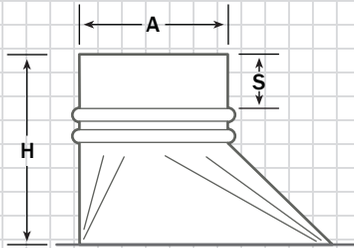
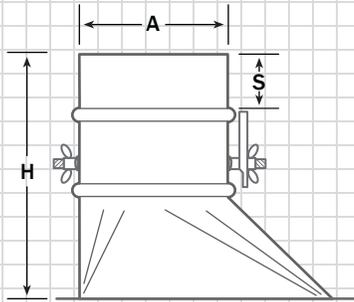


High Efficiency Take-off No Damper (HET)



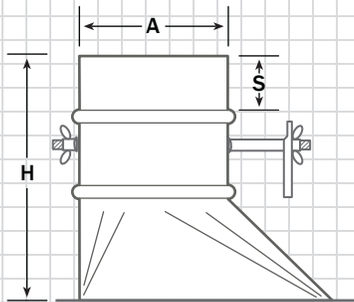
Dimensions (HET)			
A	S	Rectangle Opening	H
4"	2"	8" x 6"	9.5"
5"	2"	10" x 6"	8.25"
6"	2"	12" x 6"	8.25"
7"	2"	12" x 6"	9.25"
8"	2"	12" x 6"	8"
9"	2"	15" x 6"	10.25"
10"	2"	16" x 6.75"	9.5"
12"	2"	18" x 8.5"	9.75"
14"	2"	20" x 9.5"	10.25"
16"	2"	24" x 12"	11.5"

High Efficiency Take-off Standard Damper Hardware (HETD)

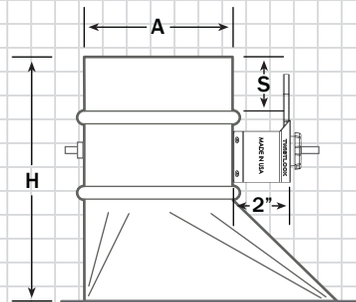


Dimensions (HETD/HETD2S/HETDHD)			
A	S	Rectangle Opening	H
4"	2"	8" x 6"	12.5"
5"	2"	10" x 6"	11"
6"	2"	12" x 6"	11.5"
7"	2"	12" x 6"	12.5"
8"	2"	12" x 6"	11.25"
9"	2"	15" x 6"	13.25"
10"	2"	16" x 6.75"	13"
12"	2"	18" x 8.5"	13"
14"	2"	20" x 9.5"	14"
16"	2"	24" x 12"	15"

High Efficiency Take-off Standard Damper Hardware with 2" Extension (HETD2S)



High Efficiency Take-off Heavy Duty 2" Stand-off (HETDHD)



Materials
Galvanized 24 gauge
Features
<ul style="list-style-type: none"> • Continuous weld on longitudinal seam for zero air leakage at 2" WG static pressure • 1" wide flange with peel and stick gasket and pre-drilled holes for ease of installation

Low-Leakage Dampers:

- 2" Stand-off
- Nylon bushings
- Locking handle
- 3/8" Continuous square rod
- All dampers to be installed 90° from the inlet of airflow

