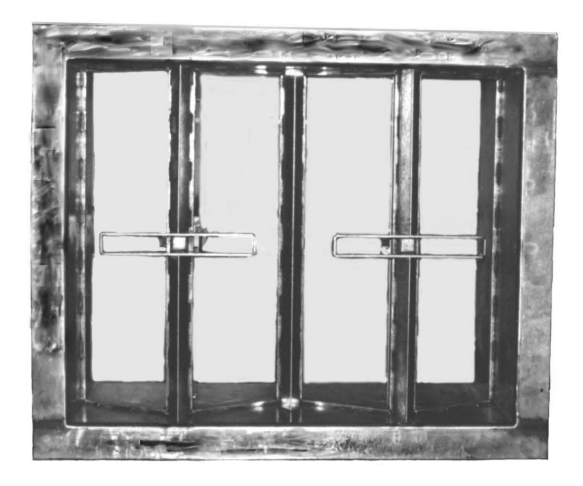


## **HELB** (High Energy Line Break) Damper Features - 3 psig Maximum Standard Static Pressure (Higher Pressure Models are Available)

- Normally Open or Normally Closed Configurations are Available
- Special Configurations are Available
- Complete Environmental Qualifications (Including Seismic)
- Activated by: Airflow Increase, Airflow Reversal, Temperature Increase or Remote Signal
- Positive Locking Mechanism is Available
- Available with Limit Switches
- Silicone Blade Seals are Standard (Other Types are Available)
- Low Pressure Drop
- ASME AG-1 Class I, Class II or Class III Leakage Rate as Applicable
- Welding and Inspections in Accordance with AWS and/or ASME as Required
- Manufactured In Accordance With Our Quality Assurance Program





## Tornado Damper Features

- Exhaust and Supply Configurations are Available
- 3.0 psig Maximum Standard Static Pressure (Higher Pressure Models are Available)
- Special Configurations are Available
- Counterweight and/or Spring Actuation is Available
- Activated by: Airflow Increase or Airflow Reversal
- Complete Environmental Qualifications (Including Seismic)
- Available with Limit Switches
- Silicone Blade Seals are Standard (Other Types are Available)
- Low Pressure Drop
- ANSI Class I, Class II or Class III Leakage Rate as Applicable
- Welding and Inspections in Accordance with AWS and/or ASME as Required
- Manufactured In Accordance With Our Quality Assurance Program