



Dynamic 3 Hour Fire Damper Features

- Certified to Close Under Airflow
- Internal Expansion Design (Requires no External Expansion Clearance)
- Sizes are Available for All Applications
- Many U.L. Qualified Installation Configurations are Available
- Special Configurations are Available for all Applications
- Complete Environmental Qualifications (Including Seismic)
- Available with Limit Switches
- Galvanized Steel is Standard, Stainless Steel is available
- Low Pressure Drop Design
- Welding and Inspections in Accordance with AWS and/or ASME as Required
- Manufactured In Accordance With Our Quality Assurance Program





Dynamic 3 Hour Fire Damper Features (External Expansion)

- Certified to Close Under Airflow
- External Expansion Design (Requires External Expansion Clearance)
- Sizes are Available for All Applications
- Many U.L. Qualified Installation Configurations are Available
- Special Configurations are Available for all Applications
- Complete Environmental Qualifications (Including Seismic)
- Available with Limit Switches
- Galvanized Steel is Standard, Stainless Steel is available
- Low Pressure Drop Design
- Welding and Inspections in Accordance with AWS and/or ASME as Required
- Manufactured In Accordance With Our Quality Assurance Program