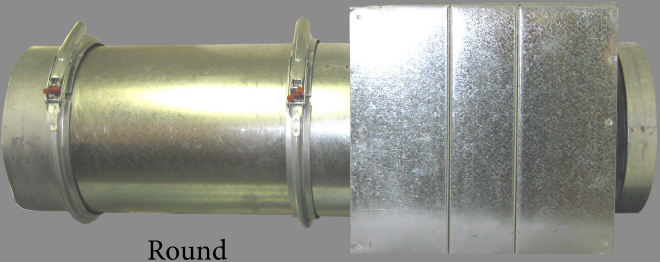
## Sure-Clamp<sup>TM</sup> Access

# Rectangular or Round (patent-pending)



Round Access Section

Fire Damper

Sure • Clamp™ Access Allows For:

#### • CODE COMPLIANCE

Fire dampers must be maintained according to NFPA 80 and smoke dampers must be maintained to NFPA 105

#### INSPECTION INTERVALS

Dampers must be inspected and tested one year after installation and every four years after that (six years for hospitals)

#### • INSPECTION REQUIREMENTS

The damper shall fully close from the open position and all exposed moving parts of the damper shall be dry lubricated as required by the manufacturer.

#### PROPER SERVICE ACCESS

A Sure•Clamp™ Access will provide a technician with 18" of access to properly service the dampers in a very short period of time.

### IMPROVE THE QUALITY AND REDUCE THE COST OF YOUR COMPLIANCE

As a building owner, the new fire and smoke damper inspection requirements create further challenges for existing duct construction methods. More specifically proper access to these dampers. It is next to impossible to properly maintain your fire and smoke dampers unless you have adequate access to them. NFPA 80(2013) 19.2.3 Access states Dampers equipped with fusible links, internal operators, or both shall be provided with an access door that is not less than 12 in. (305mm) square or provided with a removable duct section. Working through an access door causes poor quality inspections that increase your exposure to lawsuits. By installing a Sure•Clamp™ Access, a technician is able to properly inspect your dampers for mandatory requirements while taking less time to make these inspections. This removable duct section allows the technician to comply with the maintenance requirements of Section 19.5 of NFPA 80(2013). Reduce your costs and maintain your compliance by demanding Sure•Clamp™ Access be installed in your HVAC system.



