Sure-ClampTM Access

Rectangular & Round (Patented All Rights Reserved)

Cost Effective Solution for Restricted Access

(Access for, Fire Damper, Duct Cleaning, Duct Heater, VAV Boxes, Fans, Duct Sensor, etc.)







REMOVE CLAMP







MAINTENANCE FIRE DAMPER

CODE COMPLIANCE

Fire Dampers must be accessed and maintained per IMC 607.4 Access and IBC 717.4.1 Access also NFPA 80 (2013) 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 12" of access to properly service the dampers 50% faster.

IMPROVE THE QUALITY AND REDUCE THE COST OF YOUR COMPLIANCE

The new fire and smoke damper inspection requirements create further challenges for building owners. More specifically proper access to dampers 12" square and smaller, unless you have adequate access, it's next to impossible for a technician to properly inspect and maintenance fire and smoke dampers with a standard access door. 2021 International Mechanical Code 607.4.1 Access and 2021 International Building Code 717.4.1 Access both state 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. Sure•Clamp™ Access provides a practical solution to the challenges posed by the new fire and smoke damper inspection requirements. By offering a removable duct section, it allows technicians easier access to inspect and maintenance dampers, thereby reducing time and costs associated with inspections by 50%. Plus, ensuring compliance with maintenance requirements can help mitigate the risk of fire damper failure. Sure Clamp Access™ is a valuable product for building owners looking to reduce cost, streamline their inspection processes and maintain regulatory compliance.



