

RT-200-SB Rectangular Damper System Submittal

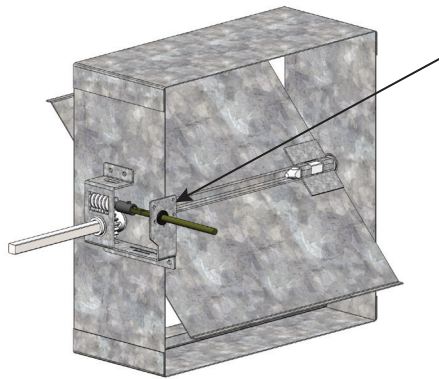
Project:

Date:

Architect:

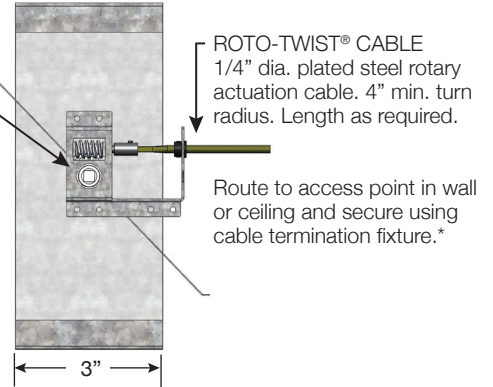
Engineer:

Contractor:



Universal Damper Drive (RT-WGA)*
Mount to damper shaft & field
secure to duct. Allow 1.5"
slip-over clearance off end of shaft

Cutaway Duct Detail



Standard Construction

- 20 gage galvanized steel frame
- 20 gage galvanized steel blade
- Molded synthetic bearings
- 3/8 square shaft assures non slip connection
- Maximum temperature = 200° F
- Max velocity = 1500 FPM
- Width & height 1/4" undersized

*Cable Termination

- RT-CCS Rectangular Ceiling/Wall Cup
- RT-CCM Round Miniature Ceiling Cup
- RT-MB Mounting Bracket
- MAT-1003 Angle bracket

Available Damper Sizes

- 5" x 4" to 24" x 12"

US Patent #5,702,298 Canadian Patent #2,185,311

Location/System	Qty	Damper Type & Size	Cable Length Standard = 25' (25' extension available)