

## The RT-200 Submittal Data

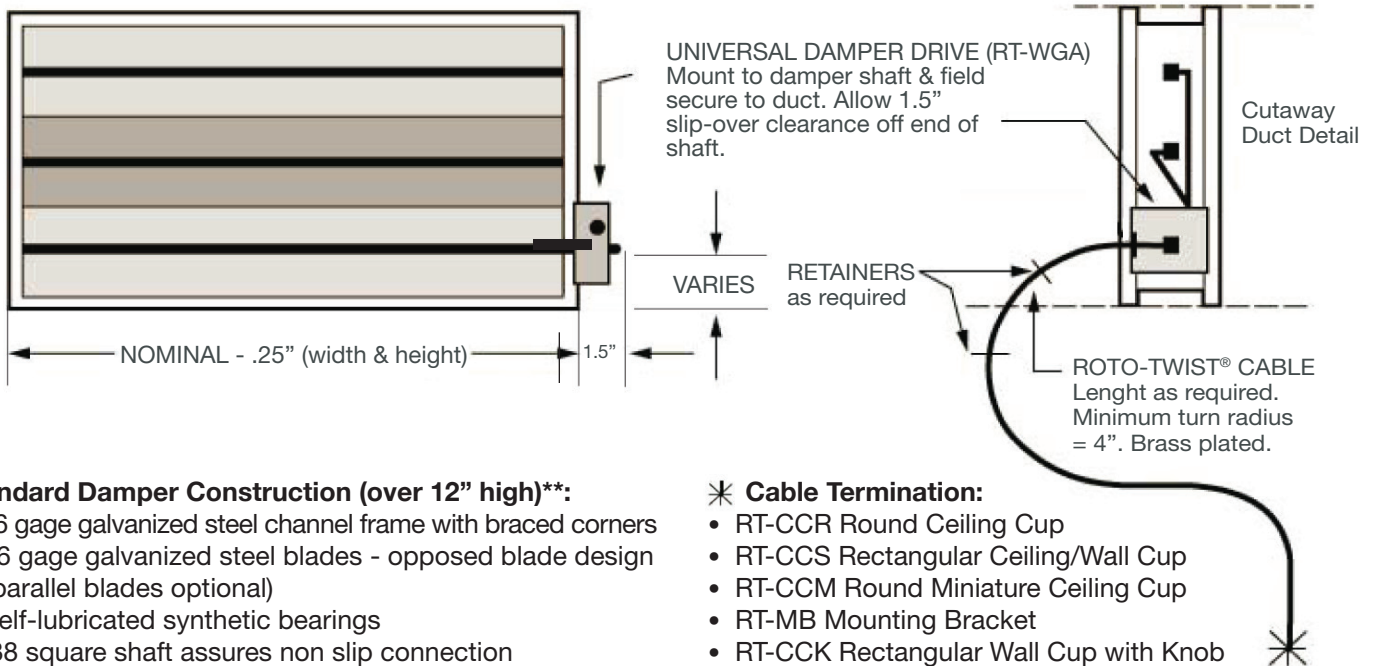
**Project:**

**Date:**

**Architect:**

**Engineer:**

**Contractor:**



**Standard Damper Construction (over 12" high)\*\*:**

- 16 gage galvanized steel channel frame with braced corners
- 16 gage galvanized steel blades - opposed blade design (parallel blades optional)
- Self-lubricated synthetic bearings
- .38 square shaft assures non slip connection
- Maximum temperature = -40° to 200° F.
- Max velocity = 1500 FPM

\*\*Dampers 12" high and less - 20 gage single blade design with 20 gage straight frame

**Available Damper Sizes:**

8 x 6 to 48 x 48 (aluminum slimline to 22"x18")  
Sectional Dampers available up to 96"x 96"

**\* Cable Termination:**

- RT-CCR Round Ceiling Cup
- RT-CCS Rectangular Ceiling/Wall Cup
- RT-CCM Round Miniature Ceiling Cup
- RT-MB Mounting Bracket
- RT-CCK Rectangular Wall Cup with Knob
- RT-CCE Environmental Control Box
- RT-CCD Surface Mount Box
- MAT-1003 Angle bracket

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

Location/System	Qty.	Duct W x H Nominal	Cable Length	Termination