

Young Regulator Co.

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Submit RAD-FS 12/2019

Flex Shaft Assembly

Damper - RAD with Mounting Bracket Flexible Steel Shaft - FS-XX

Application and Design

Flexible shafting is a direct, mechanical method for transmitting rotary motion between two points. The model RAD Radial Sliding Dampers are engineered for supply and return air distribution in heating, cooling and ventilation applications. The incremental shutter closure design permits precise control and does not interfere with diffuser air patterns. The bow tie steel shutters fan open or closed about a cast pivot. They are actuated from an opening in the diffuser using a socket wrench to rotate the pivothead that is coupled through a flexible steel shaft.

RAD DAMPER w/ Mounting Bracket

Model RAD damper shutters are made of galvanized steel for maximum strength, corrosion resistance and dimensional stability. They have a standard mill finish. Dampers are available in even neck sizes from 6" to 12".

FLEXIBLE STEEL SHAFT

Project

Contractor

The flexible steel shaft is a single wire around which successive multi-stranded layers of wire are wrapped. It is .250" in diameter, has a brass finish, and is capable of delivering more than 50 ft-lbs of torque without damage. The standard shaft length is 12". Other lengths available, contact the factory. The minimum operating radius is 6".

Note USE 030-FS Wrench for "No Termination" applications					
PLBR		Philips Head Termination Bracket			1
No Termination		Flex Shaft Squared End			
Terminations					

← Mounting Brack	ket
Diffuser Throat RAD Damper Flex Shaft Termination (if used)	
PLBR Philips Head Termination Bracket 030-FS Wrench	

Location

Design Specifier