SUBMITTAL RECORD_
JOB
LOCATION
SUBMITTED TO
SUBMITTAL PREPARED BY
APPROVED BY
DATE



Submittal Form SRE Slide Rapit® Extension



DESCRIPTION

Light duty hammer on damper hardware is not conducive for use with external wrap. The protruding end bearing shaft is not long enough to extend beyond the thicker wraps in use today. Hardware for thicker outside wrap is available, but not always planned for when the component sections of ductwork are being fabricated.

The Slide Rapit Extension provides a fast method of extending the length of a Rapit spring end bearing shaft. The extension twists onto the end bearing shaft and the resulting joint is encapsulated with an integral shroud that slips into position. The handle and wing nut are added to complete the installation; no tools are needed.



FEATURES

- Extends the Rapit[®] spring end bearing two inches from ductwork
- No tools required
- Simple, fast installation
- Extensions can be combined for greater length

ITEM#	CODE	DESCRIPTION	QTY
7308	SRE14-14	1/4" Slide Rapit Extension	100 Per Ctn

RELATED SMACNARECOMMENDATIONS*

7.2 NOTES FOR FIGURES 7-4 AND 7.5

- 1. Unless otherwise permitted, dampers shall be provided with the general configuration, materials, and application limits indicated in Figures 7-4 and 7-5 and in related notes.
- 2. Damper Hardware must be durable and installed properly.
- 3. Dampers must be stable under operating conditions. Round and rectangular damper blades must be stiffened by forming or other method if required for the duty.
- 4. All single blade dampers must have a locking device to hold the dampers in a fixed position without vibration.
- 5. Damper component penetration of ducts must be closed, in keeping with the sealing classification applicable for the pressure class. End bearings or other seals are required on 3 in. wg (750 Pa) static pressure class.
- 6. The installation of a damper in lined duct must not damage the liner or cause liner erosion.

*From SMACNA HVAC Duct Construction Standards Metal and Flexible • Third Edition • 2005

SUGGESTED SPECIFICATIONS

All Rapit spring end bearings, when required, shall be extended in length with the addition of the Slide Rapit Extension, code SRE1, as manufactured by Duro Dyne Corporation, Bay Shore, N.Y.

