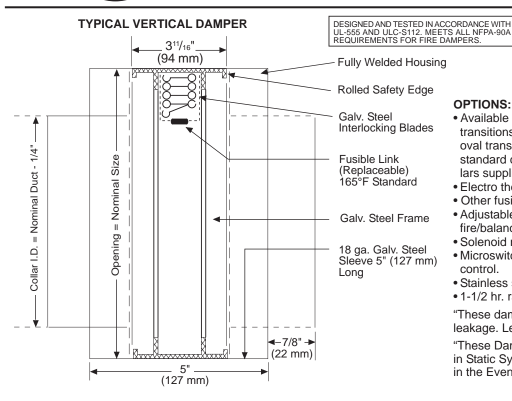
VERTICAL AND HORIZONTAL WELDED, HIGH PRESSURE (ABOVE 10" STATIC PRESSURE SYSTEMS)

MODEL FD TYPE C-HP STATIC FIRE DAMPER



LISTED AND LABELLED BY: ASSIFIED

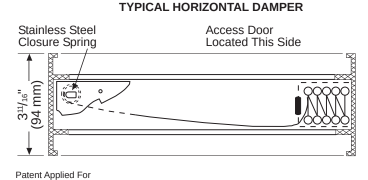
OPTIONS:

- Available with round, oval or square/rectangular transitions: with or without collars. Round and oval transitions normally supplied with collars as standard construction. Square/rectangular collars supplied upon request.
- Electro thermal links
- Other fusible links 212°F.
- · Adjustable blade stack for combination fire/balancing damper.
- Solenoid release.
- Microswitches for fan shut off and/or status control.
- Stainless steel construction.
- 1-1/2 hr. rating standard, 3 hr. optional.

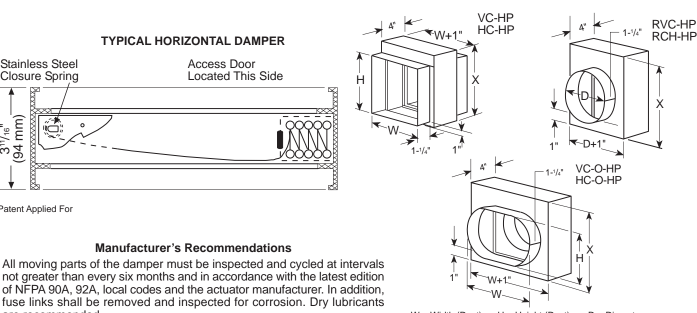
"These dampers are rated for duct pressure static leakage. Leakage through damper is not rated."

"These Dampers are UL/ULC Approved For Use in Static Systems Where The Fan Shuts Down in the Event of a Fire."

MODELS



Manufacturer's Recommendations



W = Width (Duct) H = Height (Duct) D = Diameter X - Variable (See Size Chart)

Specifications are correct at time of printing. However, as part of our 'continuous improvement program,' we reserve the right to make further improvements without notice. © 1999 NCA Manufacturing

Project:	Contractor:
Location:	Address:
Architect:	P.O. Number:
Engineer:	Date:

are recommended.