

Rack & Reel Fire Hose Fig. 07–602



# Description

Designed for interior use as replacement hose for Class II semiautomatic hose racks and reels. Light weight construction using a thermoplastic polyurethane lining and polyester jacket to prevent mold and mildew. Shipped folded for easy rack installation and complete with solid brass hose ttings. UL/ULc Listed, FM Approved.

# **Inspection / Replacement**

Inspect or replace in accordance with NFPA 25 and NFPA 1962.

### Installation

Use and install in accordance with NFPA 14.

### Listed With:

FIG 07–602 Listed under UL EX 16028 and FM FIG 17–40 Listed under UL EX 15900 and FM



The information above is believed to be reliable and accurate, but meant for reference only. FPPI and its agents cannot be held responsible or liable for incidental or consequential damages or loss suffered by any person as a result of the use or misuse of any of the information or its product by any person whose methods and quali cations are beyond our control. It is the user's responsibility to assure that products and methods of use are suitable for the intended purpose, and the preparation prior to installation, and the installation is executed properly and according to existing code, regulations where applicable and accepted industry practices. If you are not trained on the installation of this product, seek guidance from a qualified installer.



PROJECT INFORMATION	APPROVAL STAMP
Project:	Approved
Address:	Approved as noted
Contractor:	Not approved
Engineer:	Remarks:
Submittal Date:	
Notes 1:	
Notes 2:	

# **Specifications**

Single Jacket Lined Hose

#### Sizes:

1½" x 50' length 1½" x 75' 1½" x 100'

### **Pressure Ratings:**

Service Test Pressure: 250 PSI Bursting Pressure: 750 PSI

### **Use With:**

07-500-00 Lexan Fog Nozzle 07-502-00 Brass Fog Nozzle UL/FM 07-934-00 11/2" Rack Nipple 07-024-00 11/2" Hose Valve UL/FM