

# HOSE RACK ASSEMBLIES

## **Hose Rack Assemblies**



# 11/2" Standard Assembly Components

- Angle Valve 11/2", Cast Brass UL/FM
- Hose Rack, Red Enamel Steel, UL
- Rack Nipple 11/2", Machined Brass
- Lined Rack Hose 11/2", 500 PSI
- Hose Coupling 11/2", Pin Lug, Cast Brass
- Fog Nozzle 11/2", Machined Brass, UL

### 21/2" Standard Assembly Components

- Angle Valve 21/2", Cast Brass UL/FM
- Hose Rack, Red Enamel Steel, UL
- Rack Nipple 21/2", Machined Brass
- Reducer 21/2" x 11/2", Cast Brass
- Lined Rack Hose 1½", 500 PSI
- Hose Coupling 11/2", Pin Lug, Cast Brass
- Fog Nozzle 11/2", Machined Brass, UL

# SEMI-AUTOMATIC HOSE RACK



MODEL A SERIES IE-50 / IE-75 / IE-100

UL, ULC/FM Listed semi-automatic swing type hose rack. Locking water stop allows valve to be opened without release of water until last fold is removed from rack

Finish: Baked Red Enamel Optional: Chrome Plated

#### **FEATURES**

- UL, ULC AND FM Listed
- Positive Water Stop
- One Piece Rack Body Construction
- All Moving Parts Chrome Plated
- Nozzle Clip Holder
- Max. Service Pressure To 150 PSI

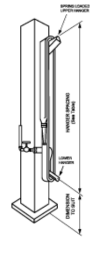
#### **SPECIFICATIONS**

MODEL	NO. PINS	FOLDS	LENGTH	VALVE SIZE	CAPACITY
IE-50	15	16	18"	1-1/2"	50'
IE-75	19	20	20"	1-1/2"	75'
IE-100	23	24	22"	1-1/2"	100'

# **HOSE HANGER**

#### WCHH-1





Note the advantages of this Fire Hose Hanger:

- 1. Full hose instantly available by a simple downward pull on the hose.
- 2. Hose is stored close to walls or columns to minimize damage from mobile equipment.
- 3. Few bends in hose, and bends are of large radius to prolong the life of the hose.
- 4. Will accommodate lined and unlined hose from 1 inch (25 mm) to 2-1/2" (65 mm) inch size.
- 5. Has low initial cost and is easy to install.
- Constructed of strong aluminum alloy castings for long trouble free life.

#### HANGER SPACING TABLE

The following table shows the approximate required distance between upper and lower hangers.