

DETAIL AND SUBMITTAL SHEET

3000 Series - 11/2" Fire Hose Rack Assembly

Project/Location:	Date:	
Architect/Engineer:	Qty:	
Contractor:		

☑ Appropriate Selection

Assembly Model No.	Hose Length	Dimensions			
		Α	В	С	D
3005	50'	28"	26"	20"	4"
3007	75'	25"	23"	20"	4"
3010	100'	28"	26"	20"	4"

Standard Assembly Components

Model 5020	Angle Valve 11/2", Cast Brass, UL/FM
Model 3210	Hose Rack, Red Enamel Steel, UL
Model 3220	Rack Nipple 11/2", Machined Brass
Model 3402	Lined Rack Hose 11/2", 500 PSI
Model 3480	Hose Coupling 11/2", Pin Lug, Cast Brass
Model 3704	Fog Nozzle 11/2", Machined Brass, UL

Optional Finishes

- □ B Polished brass components, standard red rack
- ☐ C Rough Chrome Plated brass components, standard red rack
- □ D Polished Chrome Plated brass components, standard red rack
- E Rough Chrome Plated brass components, Chrome Plated rack
- ☐ F Polished Chrome Plated brass components, Chrome Plated rack

Optional Assembly Components

Optional Assembly Components				
11/2" VALVES	3			
□ -8	Model 3270	Valve Escutcheon, Cadmium Plated		
☐ - 10	Model 3240	Adjustable Pressure Restricting Device, Cast Brass		
- 12	Model 3250	Pressure Restricting Disc, Brass		
- 14	Model 3260	Drain Vent Valve, Cast Brass		
☐ - 16	Model 5040	Adjustable Pressure Restricting Valve, Cast Brass		
☐ - 18	Model 5250	Factory Set Pressure Regulating Valve, Cast Brass		
11/2" HOSE				
- 22	Model 3412	Single Jacket Hose, 300 PSI Acceptance Test		
- 24	Model 3422	Single Jacket Hose, 500 PSI Acceptance Test		
1 ¹ / ₂ " COUPLINGS				
- 26	Model 3480-RL	Rocker Lug Coupling, Cast Brass		
☐ - 28	Model 3490	Rocker Lug Coupling, Aluminum		
1½" NOZZLES				
☐ - 30	Model 3704B	Fog Nozzle with bumper, Machined Brass		
- 32	Model 3724	Industrial Fog Nozzle, Machined Brass		
- 34	Model 3724E	Industrial All-Fog Nozzle, Machined Brass		
- 36	Model 3714	Fog Nozzle, Red Polycarbonate		
- 38	Model 3714E	All-Fog Nozzle, Red Polycarbonate		
MOUNTING				
☐ - 40	Model 3230	Wall Bracket, Aluminum		
☐ - 42	Model 3232	Pipe Bracket, Aluminum with Clamps		



