

ROOF FIRE DEPARTMENT OUTLET CONNECTIONS

FUNCTION: Used as a standpipe roof outlet connection by the fire service. Provides 250 GPM/946 lpm minimum per outlet (Ref. NFPA 14). Used with straight or angle hose valves to provide water control. Refer to Section 4000 for valve selection.

REGULARLY FURNISHED: Cast brass body with female NPT inlet and male NPT outlets. Type and size of inlet and number of outlets as selected by Model Number.

VARIATION:

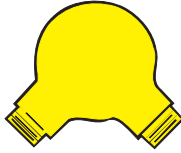
-M With male hose thread

SPECIFY: Thread

TWO-WAY MALE OUTLETS



Model 5871-5874 ... Back Inlet

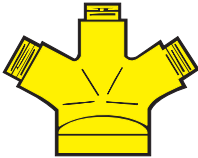


Model 5876-5879 Angle Inlet

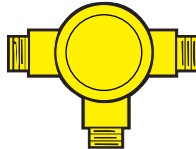


Inlet Location		Inlet Size in. cm	Outlet Size in. cm
Back Model No.	Angle Model No.		
5871	5876	4 10.2	2 1/2 6.4
5872	5877	6 15.2	2 1/2 6.4
5873	5878	4 10.2	3 7.6
5874	5879	6 15.2	3 7.6

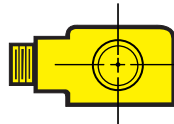
THREE-WAY MALE OUTLETS



Model 5881-5884 ... Back Inlet



Model 5886-5889 Angle Inlet

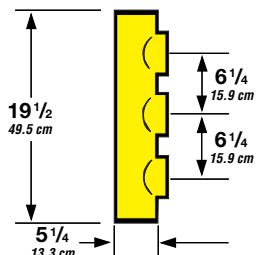


Inlet Location		Inlet Size in. cm	Outlet Size in. cm
Back Model No.	Angle Model No.		
5881	5886	4 10.2	2 1/2 6.4
5882	5887	6 15.2	2 1/2 6.4
5883	5888	4 10.2	3 7.6
5884	5889	6 15.2	3 7.6

THREE-WAY FEMALE OUTLETS

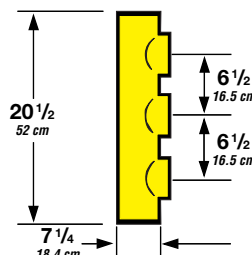
Model 5890
4" Female
10.2 cm
NPT Both Ends

With 2 1/2" NPT
6.4 cm
Outlets



Model 5892
6" Female
15.2 cm
NPT Both Ends

With 2 1/2" NPT
6.4 cm
Outlets



5871-5874



5876-5879



5881-5884



5886-5889



5890 & 5892