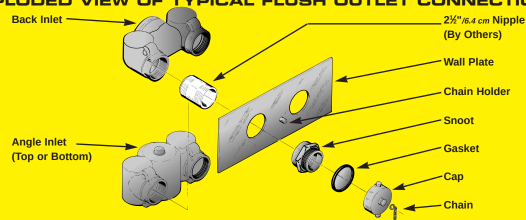


FLUSH FIRE DEPT OUTLET CONNECTIONS

EXPLODED VIEW OF TYPICAL FLUSH OUTLET CONNECTION







5801-5813

HYDRANT

5821-5826



5835 & 5836

SINGLE HYDRANT

FUNCTION: Used as an auxiliary water supply by the fire service. Single outlet suitable when water demand is under 500 GPM/1892 Ipm (Ref. NFPA 20). Flush design desirable, when appearance is a factor.

REGULARLY FURNISHED: Polished brass plate lettered HYDRANT. Female NPT x male hose thread snoot with cap and chain. Round or square plate and size as selected by Model Number.

WITH 8"/20.3 cm ROUND PLATE	WITH 8"/20.3 cm SQUARE PLATE					
Model Size	Model Size					
5801	5811					
5802	5812					
5803	5813					

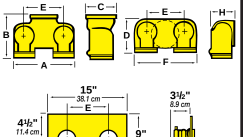
OPTIONAL FINISH: -D Polished Chrome Plated (Refer to page 6 for special finishes) SPECIFY: Thread and lettering

FUNCTION: Used as an auxiliary water supply by the fire service, flush design desirable when appearance is a factor. Two-way outlet suitable when water demand is under 750 GPM /2839 lpm, three-way is suitable when water is under 1000 GPM/3785 lpm Ref. NFPA 20.

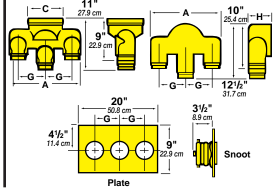
REGULARLY FURNISHED: Brass body and polished brass plate lettered HYDRANT polished brass female NPT x male hose thread snoots with caps and chains. Number of snoots, size and inlet location as selected by model number.

Back Inlet

THREE-WAY HYDRANT TWO-WAY HYDRANT **Back Inlet Angle Inlet**



Plate



Angle Inlet

Inlet Locations											
Back Model No.	Angle Model No.	Size	No. Outlets	A in. cm	B in. cm	C in. cm	D in. cm	E in. cm	F in. cm	G in. cm	H in. cm
5821	5822	4 x 2 ¹ / ₂ x 2 ¹ / ₂ 10.2 x 6.4 x 6.4	2	11 27.9	6 15.2	5 12.7	6 15.2	7 17.8	11 27.9	_	_
5825	5826	6 x 2 ¹ / ₂ x 2 ¹ / ₂ 15.2 x 6.4 x 6.4	2	12 ¹ / ₄ 31.1	8 ³ / ₄ 22.2	7³/ ₄ 19.6	9 ¹ / ₂ 24.1	7 ¹ / ₂ 19	12 <i>30.4</i>	_	5³/ ₄ 14.6
5835	5836	6 x 2 ¹ / ₂ x 2 ¹ / ₂ x 2 ¹ / ₂ 15.2 x 6.4 x 6.4 x 6.4	3	16 <i>40.6</i>	11 27.9	7³/ ₄ 19.6	12 ¹ / ₂ 31.7		_	6 15.2	5 ¹ / ₂ 14

OPTIONAL FINISHES: -D Polished Chrome Plated -SS Polished Stainless Steel Plate (Refer to page 6 for special finishes) SPECIFY: Thread