

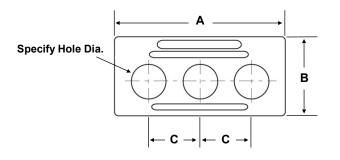
### **Rectangular Wall Plates**

Used to identify and trim flush mounted fire department connections.

Available in 2-, 3-, 4-, and 6-Hole, as well as horizontal, vertical, and square configurations.

\* ESCH-2H also available with 7-5/8" center-to-center dimension.

Part #	Configuration	# of Holes	A	В	С
ESCH-2H	Horizontal	2	15"	9"	7"
ESCH-3H	Horizontal	3	19.875	9"	7"
ESCH-4H	Horizontal	4	30"	9"	7"
ESCH-6H	Horizontal	6	44"	9"	7"
ESCH-2V	Vertical	2	9"	15"	7"
ESCH-3V	Vertical	3	9"	19.875"	7"
ESCH-4V	Vertical	4	9"	30"	7"
ESCH-6V	Vertical	6	9"	44"	7"
ESCH-4S	Square	4	16"	16"	7"





**ESCH-4H-PBSA** 

## Specify Finish:

- -PB Polished Brass
- -PC Polished Chrome

### **Specify Lettering:**

- -A Auto Spkr -WH Wall Hydrant
- -S Standpipe -PT Fire Pump Test
- -SA Standpipe & Auto Spkr -BT Backflow Test
- -DS Dry Standpipe
- 3" holes are designed for 2½" gate valves (#VAL53-25)
- 3½" holes are designed for 3" gate valves (#VAL53-3), 2½" female swivel snoots (#160), and 2½" males snoots (#163A25)
- 4-3/16" holes are designed for clappered snoots (#721) and 3" male snoots (#163A3)

# **Round Single Hole Wall Plates**

Used to identify and trim exposed storz and fire department connections.

Standard Finish: Red Aluminum

Optional Finishes: Rough Brass, Polished Chrome

Thickness = 1/4"

Part #	Size	
24209-25	2½"	
590-4	4"	
590-6	6"	
590-8	8"	

### **Specify Finish:**

- -AL Red Aluminum
- -RB Rough Brass
- -PB Polished Brass
- -PC Polished Chrome
- 2½" & 8" available in -RB and -PC only

## **Specify Lettering:**

- -A Auto Spkr
- -S Standpipe
- -SA Standpipe & Auto Spkr
- -DS Dry Standpipe
- 8" available in -A, -S, -SA, and -PT only



-H Hydrant

**-PT** Fire Pump Test

-BT Backflow Test

-BT available in 4" and 6" only



# Flush FDC Component Guide

Step 1 Determine # of Holes in Wall Plate:	- 2 Holes - 3 Holes	- 4 Holes - 6 Holes			
<u>Step 2</u>	- 7" center-to-center (standard)				
Determine Wall Plate Hole Spacing:	- 7-5/8" center-to-center (available on 2-hole plates only) - other (custom)				
Step 3	- 3" - for use wit	h 2½" F NPT permanent gate v	alves (#VAL53-25)		
Determine Wall Plate Hole Diameter:	- 3½" - for use with 3" F NPT permanent gate valves (#VAL53-3), 2½" female swivel snoots (#160), and 2½" male snoots (#163A25)				
	- <b>4-1/8</b> " (or 4-3/16") - for use with clappered snoots (#721) and 3" male snoots (#163A3)				
Step 4	- Auto Spkr	- Standpipe & Auto Spkr	- Wall Hydrant		
Determine Wall Plate Lettering:	- Standpipe	- Dry Standpipe	- Fire Pump Tes		
			- Backflow Test		
Step 5	- Horizontal	- Square (4-hole only)			
<b>Determine Mounting Orientation:</b>	- Vertical				
Step 6	- Rough Brass (polished brass wall plate, all other		- Polished Brass		
Determine Finish:		ents to be rough brass)	- Polished Chrome		

### Step 7

## **Determine Additional Components:**

#### For Inlet-style FDCs

- Swivel Snoots (#160)  $2\frac{1}{2}$ " F NPT x  $2\frac{1}{2}$ " F NST Swivel, for use on 2-way clappered bodies
- Clappered Snoots (#721) 3" F NPT x 2½" F NST Swivel, for use on 3-way and larger clapperless bodies
- Plugs & Chains (#311) w/ 2½" NST threads for use in snoots

### For Outlet-style Test Headers

- 2½" Male Snoots (#163A25) 2½" F NPT x 2½" M NST, for use on 2-way bodies
- 3" Male Snoots (#163A3) 3" F NPT x  $2\frac{1}{2}$ " M NST, for use on 3-way and larger bodies
- 2½ Gate Valves (#VAL53-25) 2½" F NPT x 2½" M NST, for permanent installation on 2-way test headers
- 3" Gate Valves (#VAL53-3) 3" F NPT x 2½" M NST, for permanent installation on 3-way and larger test headers
- 2½" Swiveling Gate Valve (#VAL078) 2½" F NST Swivel x 2½" M NST, for non-permanent installation. Designed to be used WITH our #163A25 or #163A3 male snoots
- Caps & Chains (#31025) w/ 2½" NST threads for use on male snoots and valves