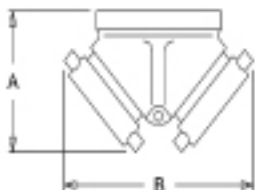


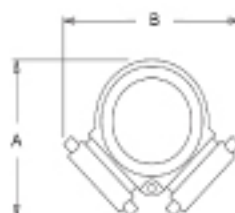
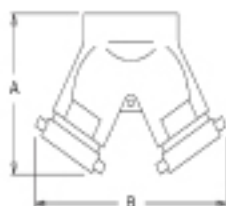

FDS1C - 01


Single Clapper Siamese

- 'Y' Type Single Clapper Siamese.
- Used As Auxiliary Connection By Fire Department For Pumping Water To Supplement Existing Water Supply.
- Provides 250 GPM Flow (minimum), Per 2 -1/2" inlet.
- Construction : Cast Brass*.
- Working Pressure : 250 PSI.
- Size : 4" x 2 -1/2" x 2 -1/2" .
- Dimensions : A = 5 - 1/2", B = 8 - 1/8" .
- Outlet : Back .
- Approvals : UL Listed & FM Approved.
- Model : FDS1C - 01.

Single Clapper Siamese

- '90 Degrees' Type Single Clapper Siamese.
- Used As Auxiliary Connection By Fire Department For Pumping Water To Supplement Existing Water Supply.
- Provides 250 GPM Flow (minimum), Per 2 -1/2" inlet.
- Construction : Cast Brass*.
- Working Pressure : 250 PSI.
- Size : 4" x 2 -1/2" x 2 -1/2" .
- Dimensions : A = 5 - 7/8", B = 9 - 7/8" .
- Outlet : Bottom .
- Approvals : UL Listed .
- Model : FDS1C - 02.


FDS1C - 02

FDS2C - 03


Double Clapper Siamese

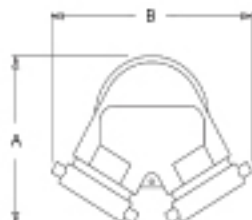
- 'Y' Type Double Clapper Siamese.
- Used As Auxiliary Connection By Fire Department For Pumping Water To Supplement Existing Water Supply.
- Provides 250 GPM Flow (minimum), Per 2 -1/2" inlet.
- Construction : Cast Brass*.
- Working Pressure : 175 PSI.
- Size : 4" x 2 -1/2" x 2 -1/2" .
- Dimensions : A = 9 - 5/8", B = 12 - 1/4" .
- Outlet : Back .
- Approvals : UL Listed & FM Approved.
- Model : FDS2C - 03.

* Optional Brass Finishes, Add Suffix To Model Number : - B Polished
- C Rough Chrome Plated - D Polished Chrome Plated.





FDS2C - 04



Double Clapper Siamese

- '90 Degrees' Type Double Clapper Siamese.
- Used As Auxiliary Connection By Fire Department For Pumping Water To Supplement Existing Water Supply.
- Provides 250 GPM Flow (minimum), Per 2 -1/2" inlet.
- Construction : Cast Brass*.
- Working Pressure : 175 PSI.
- Size : 4" x 2 -1/2" x 2 -1/2" .
- Dimensions : A = 8 - 1/4", B = 10 - 1/2" .
- Outlet : Bottom .
- Approvals : UL Listed & FM Approved.
- Model : FDS1C - 04.

Double Clapper Siamese

- Concealed Type Double Clapper Siamese.
- Used As Auxiliary Connection By Fire Department For Pumping Water To Supplement Existing Water Supply.
- Provides 250 GPM Flow (minimum), Per 2 -1/2" inlet.
- Construction : Cast Brass*.
- Working Pressure : 250 PSI.
- Size : 4" x 2 -1/2" x 2 -1/2" .
- Dimensions : A = 11 - 1/2", B = 6 .
- Outlet : Back .
- Approvals : UL Listed .
- Model : FDS2C - 05.



FDS2C - 05



FDS1C - 06

Sidewalk Siamese

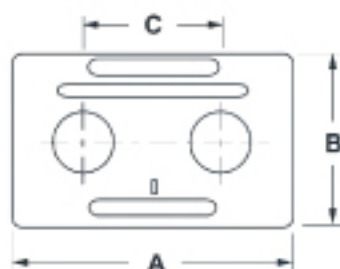
- Single Clapper Siamese Head FDS1C - 02.
- Used As Auxiliary Connection By Fire Department For Pumping Water To Supplement Existing Water Supply.
- Provides 250 GPM Flow (minimum), Per 2 -1/2" inlet.
- Head & Escutcheon Plate Construction : Cast Brass*.
- Working Pressure : 250 PSI.
- Size : 4" x 2 -1/2" x 2 -1/2" .
- Escutcheon Plate: FD - RDSP.
- Sleeve : 4" Steel Seamless .
- Approvals : UL Listed .
- Model : FDS1C - 06.

* Optional Brass Finishes. Add Suffix To Model Number : - B Polished
- C Rough Chrome Plated - D Polished Chrome Plated.





FD - WPSM



Wall Siamese Body Plate

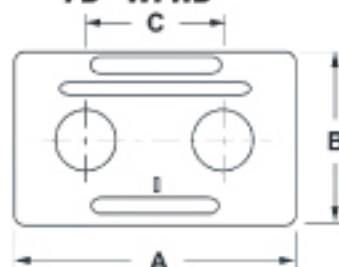
- Wall Plate For Double Clapper Concealed Type Siamese Body.
- To Be used With Concealed Type Double Clapper Siamese Body FDS2C - 05.
- Construction : Cast Brass*.
- Dimensions : A = 14", B = 8", C = 7 -5/8".
- Model : FD - WPSM.

Wall Hydrant Body Plate

- Wall Plate For No Clapper Concealed Type Hydrant Body.
- To Be used With Concealed Type No Clapper Fire Hydrant Body FDHD - 02.
- Construction : Cast Brass*.
- Dimensions : A = 14", B = 8", C = 7 -5/8".
- Model : FD - WPHD.



FD - WPHD



Round Identification Plates



- 'AUTO SPKR ' Used To trim Out And Identify Exposed Fire Department Connection, ' STANDPIPE ' Used In Conjunction With a Sidewalk Sleeve And a 90° Siamese to Create a Sidewalk (Free Standing) Fire Department Connection..
- Construction : Cast Brass*.
- Dimensions : 9 - 1/4" For 4" Pipe, 11 - 1/4" For 6" Pipe.
- Model : FD - RDAS For ' AUTO SPKR '
- Model : FD - RDSP For ' STANDPIPE '
- Construction : Aluminum, Red Painted.
- Model : FD - RDASAL For ' AUTO SPKR '
- Model : FD - RDSPAL For ' STANDPIPE '

* Optional Brass Finishes, Add Suffix To Model Number : - B Polished
 - C Rough Chrome Plated - D Polished Chrome Plated.



Exposed Fire Hydrant



FDHD - 01

- Exposed Type Wall Hydrant Body, No Clappers.
- Used As Auxiliary Outlet Connection By Fire Department For Supplying Water To Fire Hoses.
- Provides 250 GPM Flow (minimum), Per 2 -1/2" Outlet.
- Construction : Cast Brass*.
- Working Pressure : 175 PSI.
- Size : 4" x 2 -1/2" x 2 -1/2".
- Outlet : Back .
- Escutcheon Plate Sown In Fig Is An Option.
- Model : FDHD - 01.

Concealed Wall Hydrant

- Concealed Type Wall Hydrant Body, No Clapper.
- Used As Auxiliary Outlet Connection By Fire Department For Supplying Water To Fire Hoses.
- Provides 250 GPM Flow (minimum), Per 2 -1/2" Outlet.
- Construction : Cast Brass*.
- Working Pressure : 250 PSI.
- Size : 4" x 2 -1/2" x 2 -1/2".
- Outlet : Back .
- Refer to Wall Hydrant Assemblies For Wall Plates.
- Model : FDHD - 02.



FDHD - 02

Sidewalk Hydrant



FDHD - 03

- No Clapper Roof Connection Head FDRF - 02.
- Used As Auxiliary Outlet Connection By Fire Department For Supplying Water To Fire Hoses.
- Provides 250 GPM Flow (minimum), Per 2 -1/2" Outlet.
- Head & Escutcheon Plate Construction : Cast Brass*.
- Working Pressure : 175 PSI.
- Size : 4" x 2 -1/2" x 2 -1/2" .
- Escutcheon Plate: FD - RDSP.
- Sleeve : 4" Steel Seamless .
- Model : FDHD - 03.

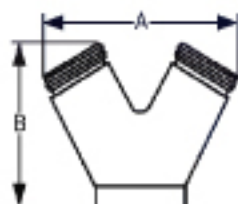
* Optional Brass Finishes. Add Suffix To Model Number : - B Polished
- C Rough Chrome Plated - D Polished Chrome Plated.



Straight Roof Connection



FDRF - 01



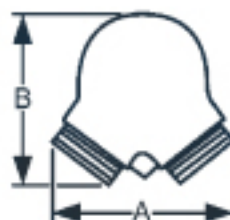
- Straight Type Roof Connection.
- Used As Outlet Connection To Create:
 - Roof Connection.
 - Fire Pump Test Connection.
 - Wall Hydrants, Sidewalk (Free Standing) Hydrants.
- Provides 250 GPM Flow (minimum), Per 2 -1/2" Outlet.
- Construction : Cast Brass*.
- Working Pressure : 175 PSI.
- Size : 4" x 2 -1/2" x 2 -1/2".
- Dimensions : A = 7 - 7/8", B = 5 - 3/16".
- Outlet : Back .
- Model : FDRF - 01.

90° Roof Connection

- Angle Type Roof Connection.
- Used As Outlet Connection To Create:
 - Roof Connection.
 - Fire Pump Test Connection.
 - Wall Hydrants, Sidewalk (Free Standing) Hydrants.
- Provides 250 GPM Flow (minimum), Per 2 -1/2" Outlet.
- Construction : Cast Brass*.
- Working Pressure : 175 PSI.
- Size : 4" x 2 -1/2" x 2 -1/2".
- Dimensions : A = 7 - 7/2", B = 6 - 3/4".
- Outlet : Bottom .
- Model : FDRF - 02.



FDRF - 02



Sidewalk Hydrant



FDHD - 04

- No Clapper Roof Connection Head FDRF - 01.
- Used As Auxiliary Outlet Connection By Fire Department For Supplying Water To Fire Hoses.
- Provides 250 GPM Flow (minimum), Per 2 -1/2" Outlet.
- Head & Escutcheon Plate Construction : Cast Brass*.
- Working Pressure : 175 PSI.
- Size : 4" x 2 -1/2" x 2 -1/2" .
- Escutcheon Plate: FD - RDSP.
- Sleeve : 4" Steel Seamless .
- Model : FDHD - 04.

* Optional Brass Finishes, Add Suffix To Model Number : - B Polished
 - C Rough Chrome Plated - D Polished Chrome Plated.

