## JONES

## **RESIDENTIAL** Fire Service Connection



\*Shown with Pack Joint CTS Compression Connection

## Full Flow • Uni-cast Body

Connecting a residential service that feeds independent domestic water and fire protection systems is quick and easy with the Jones Residential Fire Service Connection. This compact uni-cast fitting has two outlets to allow the fire sprinkler system to function normally even when the residential side has been shut off.

A 1" full port, lockable angle ball valve controls the domestic supply side, while the other side feeds water unimpeded to the fire protection system. Outlet connections feature a choice of 1" integral Jones 110 (Super Grip) or Pack Joint CTS Compression Connections, as well as FIP, which allows adapting this convenient fitting to virtually any connection type. The inlet will accept 1" water meters. This quality US-made fitting can be used in most meter pit installations, and is manufactured from low-lead brass.

Save the time and cost associated with assembling a collection of separate parts, and avoid the potential for leakage from the multiple connection points involved. Specify the Jones Residential Fire Service Connection.

For more information about Jones water products, please visit **joneswaterproducts.com** or call Jones customer service at **1.800.523.8618**.

Follow Us on:





## James Jones Company, LLC

1470 S.Vintage Ave. Ontario, CA 91761 www.joneswaterproducts.com moreinfo@muellercompany.com P: 800.523.8618 F: 800.246.5663

Copyright © 2016 James Jones Company, LLC. All Rights Reserved.

The trademarks, logos and service marks displayed in this document herein are the property of James Jones Company, LLC, its affiliates or other third parties. Products above marked with a section symbol (§) are subject to patents or patent applications. For details, visit www.mwppat.com. These products are intended for use in potable water applications. Please contact your Jones Sales or Customer Service Representative concerning any other application(s).