



**Corrugated Stainless Steel Flexible  
Connectors for CLACK® bypass  
Specification Sheet**

**SPECIFICATION:**

Furnish and install Corrugated Stainless Steel Connector for CLACK®\* bypass

**DESIGN FEATURES: Mega-flow SUPER Water-flex™**

- 304 Series Stainless Steel
- Easy Installation
- Installs to CLACK Bypass
- Maintains optimum flow – no restriction
- Kink and Crimp Free
- Chromed brass nuts
- Extremely Flexible
- Will not corrode or rust
- No Dielectric union required
- Highest Quality EPDM washer
- Resists work hardening
- Burst pressure approx 1850 psi
- 100% Leak Tested
- Working pressure 200 psi
- No Sweat Installation
- Lifetime Warrantee
- Temperature rating -40 to 220 degrees F
- Bright annealed

**COMPLIANCES/LISTINGS:**

- \* ICC-ES PMG
- \* ICC Listed, Tested & Certified
- \* UPC, IPC, IMC, IRC (USA)
- \* Low Lead Compliant California H & S Code 116875
- \* ASME A112.18.6/CSA B125.6-2009 Compliant
- \* NSF-61 (ICC-ES PMG Certified to ANSI/NSF section 9)
- \* State of Wisconsin, Commonwealth of Massachusetts

<u>Model #</u>	<u>Description</u>	<u>Length</u>
ClackQCx3/4	ClackQC x 3/4" FIP	18"
ClackQC x 1	ClackQC x 1" FIP	18, 24"
ClackQCxQC	ClackQC x ClackQC	18, 24"
**ClackQC x 3/4" John Guest®Push-fit		18"
**ClackQC x 1" John Guest®Push-fit		18"

\*Split Ring, O Ring and Nylon Nut provided by Clack Corp

\*\* UPC/ASME listing pending



Product Submittal

Job Name: \_\_\_\_\_

Date: \_\_\_\_\_

Model# \_\_\_\_\_ Quantity: \_\_\_\_\_

\_\_\_\_\_  
Architect/Contractor:

