SUBMITTAL SHEET

| JOB NAME | ITEM TAG |
| :--- | :--- |
| JOB LOCATION | PART NUMBER |


| CONTRACTOR | DATE |
| :--- | :--- |
| ENGINEER APPROVAL | DATE |

## LEAD-FREE CAST PRESSURE FITTINGS

## CPVC x FNPT Three-Hole Drop-Ear Elbow

Lead-free design is suitable for all no-lead potable water installations, in full compliance of all lead-free plumbing laws.
Drop-ear holes accept most screw fastener types, permitting easy attachment to cross-brackets.

Flat-back, triangulated drop-ear configuration places more of the elbow's surface against the bracket, enhancing stability when installing the shower arm.
Full-length drop-ears extend beyond the elbow's body, providing ample tool access when driving screws.
FNPT outlet is precision-cut to accommodate plated shower arms.
Available in nominal sizes $1 / 2^{\prime \prime}$ and $3 / 4^{\prime \prime}$ tubing x FNPT configurations.

## Working Pressure, Non Shock (PSI)

Cold working pressure (CWP): 125
Saturated steam (WSP):
Maximum service temperature:
Not suitable for steam service.
$180^{\circ} \mathrm{F}$

| MATERIAL SPECIFICATION |  |  |  |
| :--- | :--- | :--- | :--- |
|  | PART | MATERIAL | SPECIFICATION |
| 1 | Adapter | Virgin CPVC resin | ASTM D1784, CPVC 41 |
| 2 | 0 -ring | Buna-N (NBR) rubber | Commercial-grade |
| 3 | Body | Lead-free cast brass | UNS Alloy C46400 |



Pictured No-lead CPVC drop-ear elbow
Side cut-away view - material reference

- Third-party certified by UPC / IAPMO, in compliance with U.S. Federal Public Law 111-380 (National lead-free plumbing law).
- NSF / ANSI Standards 61 and 14 compliant
- End connections conform to ANSI / ASME B1.20.1 (FNPT) and ASTM D2846 (CPVC socket)
- Manufactured in an ISO accredited facility.


