

| Standard   | Performance<br>Designation | Nominal<br>Diameter<br>Range | Outside<br>Diameter Type  | Pressure Class (PC)<br>Pressure Rating (PR)   | Safety Factor<br>(SF) | Joining<br>System Type  |
|--|----------------------------|------------------------------|---|---|-----------------------|---|
| AWWA C900:<br>PVC Pressure<br>Pipe & Fabricated<br>Fittings    | Pressure Class<br>(PC)     | 4" – 12"                     | Ductile Iron Pipe<br>Size (DIPS)                                  | PC 165 psi – DR25<br>PC 235 psi – DR18<br>PC 305 psi – DR14   | 2.0                   | Gasket - Unrestrained Joint<br>Gasket - Restrained Joint<br>Butt Fusion                   |
| AWWA C905:<br>PVC Pressure<br>Pipe &<br>Fabricated<br>Fittings | Pressure Class<br>(PC)     | 14"– 48"                     | Ductile Iron Pipe<br>Size (DIPS)<br>or<br>Iron Pipe Size<br>(IPS) | PC 80 psi – DR51<br>PC 100 psi – DR41<br>PC 125 psi – DR32.5<br>PC 160 psi – DR26<br>PC 165 psi – DR25<br>PC 200 psi – DR21<br>PC 235 psi – DR18<br>PC 305 psi – DR14 | 2.0                   | Gasket - Unrestrained Joint<br>Gasket - Restrained Joint<br>Butt Fusion                   |
| AWWA C909:<br>PVCO Pressure<br>Pipe                            | Pressure Class<br>(PC)     | 4"– 24"                      | Ductile Iron Pipe<br>Size (DIPS)                                  | PC 165 psi<br>PC 235 psi<br>PC 305 psi  | 2.0                   | Gasket - Unrestrained Joint<br>Gasket - Restrained Joint                                  |
| ASTM D2241:<br>PVC Pressure<br>Pipe                            | Pressure<br>Rating (PR)    | 1/8"– 36"                    | Ductile Iron Pipe<br>Size (DIPS)<br>or<br>Iron Pipe Size<br>(IPS) | PR 63 psi – DR64<br>PR 100 psi – DR41<br>PR 125 psi – DR32.5<br>PR 160 psi – DR26<br>PR 200 psi – DR21<br>PR 250 psi – DR17<br>PR 315 psi – DR13.5                    | 2.0                   | Gasket - Unrestrained Joint<br>Gasket - Restrained Joint<br>Solvent Cement<br>Butt Fusion |
| ASTM F1483:<br>PVCO Pressure<br>Pipe                           | Pressure<br>Rating (PR)    | 4"– 16"                      | Ductile Iron Pipe<br>Size (DIPS)<br>or<br>Iron Pipe Size<br>(IPS) | PR 150<br>PR 160<br>PR 200<br>PR 250  | 2.0                   | Gasket - Unrestrained Joint<br>Gasket - Restrained Joint                                  |

## Note:

- 1. All PVC pipe pressure capacities are for PVC compound with cell class 12454 and Hydrostatic Design Stress (HDS) = 2,000 psi.
- 2. All PVCO pipe starting stock is PVC compound with cell class 12454 and Hydrostatic Design Stress (HDS) = 2,000 psi; finished pipe has HDS = 3,550 psi.
- 3. Safety factor (SF) is the inverse of design factor (DF). All standards use SF = 2.0 or DF = 0.5.
- 4. Not all pressure classes/ratings are available in all OD types. Check with pipe manufacturer for specific product availability.
- 5. ASTM D2241 Annex provides PIP outside-diameter regimen.
- 6. Ductile iron pipe size = cast iron pipe size; abbreviations: DIOD = DIPS = CIOD = CIPS

