Appendices Appendix I - Basic Abbreviations Used in this Catalog



Standard Abbreviations

| otanuaru | ADDIC | |
|----------|-------|--|
| CI | = | Cast Iron Pipe Size |
| CTS | = | Copper Tube Size |
| DWV | = | Drain, Waste & Vent |
| Fipt | | |
| FPT | = | Female Iron Pipe Thread |
| GSK | | |
| Gasket | = | Elastomer Gasket Sealed Connection |
| Grv | | |
| Groove | = | Grooved End for Mechanical Coupling |
| IPS | = | Iron Pipe Size |
| INS | | • |
| Insert | = | Barbed Insert End |
| Mipt, | | |
| MPT | = | Male Iron Pipe Thread |
| N | = | Nesting |
| NPT | = | National Pipe Thread (alternate to above) |
| PIP | = | Plastic Irrigation Pipe |
| PSI | = | Pounds Per Square Inch |
| PSM | = | Plastic Sewer Main |
| SDR | = | Standard Dimension Ratio (pipe) |
| Soc | | |
| Socket | = | Solvent Weld Socket |
| SPG | | |
| Spig | | |
| Spigot | = | Spigot End (pipe O.D. size) |
| SR Fipt | = | Special Reinforced Plastic Female Iron Pipe Thread |
| F | | |

DWV Specific Abbreviations

| = | Solvent Weld Socket |
|---|---|
| = | Spigot End (pipe O.D. size) |
| = | Sewer & Drain Pipe Size |
| = | Trap End for Receiving Drain Tail Piece |
| | = |

Metric Specific Abbreviations

| BAR | - = | 14.5 psi |
|----------|-----|--|
| BSP | = | British Standard Pipe |
| Class 10 | = | Pressure Rating 10 BAR at 23°C (145 psi at 73°F) |
| Class 12 | = | Pressure Rating 12 BAR at 23°C (174 psi at 73°F) |
| d | = | Pipe O.D. in millimeters |
| DN | = | Diameter Nominal for Metric Fittings |
| Din | = | Deutsche Industrial Norm (German Standards) |
| JIS | = | Japanese Industrial Standard |
| MIPT | = | Male Iron Pipe Thread |
| NPR | = | Not Pressure Rated |
| PN7 | = | Pressure Rating 7 BAR at 23°C (100 psi at 73°F) |
| PN16 | = | Pressure Rating 16 BAR at 23°C (232 psi at 73°F) |
| SRBSP | = | Special Reinforced BSP Thread |
| FBSP | = | Female BSP Thread |
| MBSP | = | Male BSP Thread |
| mm | = | Millimeter |

Packaging Codes

| MC (or Mstr Ctn) | = Master Carton (standard master quantity) |
|------------------|--|
| SP (or Std Pk) | = Standard Pack (standard box quantity) |