

Specifications, Standards, Codes and Organizations

Shurjoint production facilities are certified to ISO 9001. Products are designed to conform and meet or exceed all applicable domestic and international standards and are listed, approved and or certified by various approval bodies and registration authorities. **Shurjoint** is also active in industry and environmental organizations.



ANSI

American National Standards Institute



ANSI/AWWA

American Water Works Association C606 (latest edition)

ASME

American Society of Mechanical Engineers Power Piping, B31.1 Building Services Piping, B31.9



ASTM

American Society of Testing and Materials F 1476-01 Couplings F 1548-01 Fittings F 1155 Shipbuilding



CNBOP-PIB

Scientific and Research Centre for Fire Protection - National Research Institute



CSA

Canadian Standards Association B-242



DLEG

State of Michigan Board of Mechanical Rules



FM

Factory Mutual Research Corp. - Approved for Fire Protection Services



FESC

Japan Fire Equipment Safety Center



IAPMO R&T

IAPMO Research and Testing, Inc.



LLOYD

Lloyd's Register Quality Assurance ISO 9001:2008



LPCE

Loss Prevention Certification Board ISO 9001:2008 LPS-1219



NFPA

National Fire Protection Association NFPA 13





NSF

NSF/ANSI 61 Drinking Water System Components - Health Effects NSF/ANSI 372 Drinking Water System Components - Lead Content



NYC MEA

New York City Department of Buildings, Material & Equipment Acceptance



NYPA

New York Power Authority



PED

Pressure Equipment Directory 97/23/EC



UL

Underwriter's Laboratories, Inc. - UL213



ULC

Underwriter's Laboratories of Canada



TSUS

Technický a Skúýobný Ústav Stavebný, n. o.



VdS

VdS Schadenverhütung

