MECHANICAL CONTRACTING PRODUCTS



DAP High-Performance One- and Two-Component Spray Foam Kits

DAP has optimized its premium one and two-component Touch 'n Foam Professional and Touch 'n Seal spray foam products to provide superior insulating properties and lessen the impact on the environment with a lower Global Warming Potential (GWP). The reformulated foam kits, developed to meet changing hydrofluorocarbon (HFC) regulatory requirements in low-pressure polyurethane spray foams, are now available for purchase in select states with additional markets to follow. DAP one and two-component closed cell foam kits feature superior insulation properties with an improved R-value of 6.6 and meet all codes, regulatory requirements and are ICC and CCMC Listed. The kits consist of a fast-drying formula that is Class A Fire Rated. www.dap.com



Sloan Optimix Anti-Scald Faucet Technology

Sloan has launched a new line of ASSE-1070 compliant faucets featuring Optimix anti-scald technology. When cold water is running low, faucets may dispense uncomfortable, unsafe hot water. Sloan's Optimix technology proactively works to prevent scalding in the event of cold water failure due to the fast and effective in-spout ASSE-1070 compliant anti-scald technology. The new anti-scald innovation is available in Sloan's most popular faucets — the Optima EAF-200, EAF-250, and EAF-275. Sloan is currently the only manufacturer in the industry offering a solar-powered anti-scald faucet. The faucets feature an integrated thermostatic mixing valve on the side of the faucet body to easily set the water to a desired temperature. The valve's lever can be removed for facilities where tamper resistance is required. www.sloan.com

