



High efficiency heat pumps and other HVAC solutions

Advanced solutions for commercial washrooms, emergency safety and industrial applications

InnoFlue® Polypropylene vent systems

Variety of acrylic and solid surface tubs, along with lavatories, shower walls, and shower bases

Brass, steel, PVC, bronze pipe nipples and malleable iron pipe fittings

Stainless steel and composite sinks along with accessories

In-wall carriers, bath waste and trap systems

Floor drain solution that provides protection against harmful sewer gases and contagious pathogens

Full range of thermal insulation products for heating, cooling and plumbing applications

Contractor-preferred power tools, accessories and jobsite equipment

Gas fired tankless water heaters and boilers

Complete offering of bottled and pressure water coolers & point-of-use stations for schools, offices, hospitals, municipal buildings, etc.

Faucets, shower systems and in-wall valves

Circulators/pumps, valves and controls

Plumbing fixtures, bidets and faucets

Terrazzo service sinks, mop floors, shower towers, shower cabinets, and a complete line of drinking fountains

PureFlow PEX, pipe & fittings, Radiant systems and PEX manifolds

Backflow prevention, pressure relief, pressure reducing, gate, ball, butterfly, globe, float thermostatic mixing valves, along with specification and light commercial drainage

Stainless steel pipe and drainage systems

Gas connectors and accessories

Leak monitoring systems, including leak defense valves, control panels, point of leak detectors and system accessories

Acid waste piping, drainage systems, and neutralization/dilution tanks

Temperature control solutions

Complete control solutions for radiant floor and baseboard heating and automatic snow-melting systems and multi-stage boiler plants

REPCOR

PLUMBING LINECARD



Repcor Social Media Links

P. 916.386.2233

F. 916.386.2232

www.repcor1.com

HQ

2455 Mercantile Dr., Ste 100
Rancho Cordova, CA 95742

Hayward

31284 San Antonio St., Ste. 4
Hayward, CA 94544