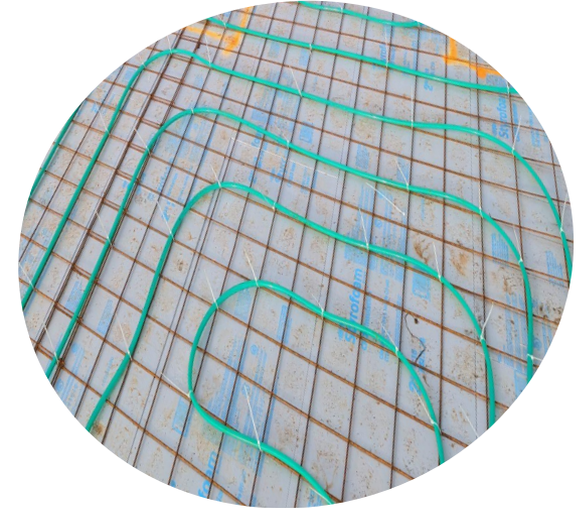


HIGH FLOW RADIANT MANIFOLDS & ACCESSORIES

CATEGORY 076



IVAR
HYDRONIC IDEAS

FEATURES & BENEFITS

IVAR precision-manufactured **High Flow 1-1/2" & 2" stainless steel manifolds** are engineered for efficient distribution of heating and cooling fluids in radiant systems and snow/ice melting applications. Designed to meet the demands of projects requiring higher flow rates, these manifolds have been successfully integrated into a wide range of residential, commercial and industrial installations, leveraging the benefits of hydronics to deliver consistent comfort in any environment.

Each IVAR radiant manifold comes conveniently packaged in one box, complete with all necessary components, including ball valves on each supply and return loop, as well as an air vent and drain valve on each header.

Available in two header sizes: 1½" with configurations of 6, 8, 10, & 12 loops
2" with configurations of 10, & 12 loops

Also available: 1" and 1¼" header sizes with configurations of 2 to 12 loops to suit a wider range of design layouts.

Price List Reference: Cat. 076 - Radiant Manifolds & Accessories
Cat. 791 - VIPERT™ (PE-RT) Radiant (Oxygen Barrier) Tubing

