



Thermal Applications Group, Inc.

1580 S. Milwaukee Ave., Ste. 603

Libertyville, Illinois 60048

www.thermalag.com



ASME Water Heaters for all Energy Sources, Storage Tanks, Instantaneous Water Heaters, Flex Fuel Heaters.



Boiler sequencing/resent controls, snowmelt system controls, set point controllers, tempering valves, and motorized 2,3, and 4 way valves.



Peterson Equipment manufactures standard pressure and temperature test plugs. Eliminates the need for costly pressure gauges and temperature indicators on line. The only fitting with two self-closing valves.



ISOCLIMA is the line set brand that HVAC professionals prefer for mini-split, residential unitary, heat pump and light commercial installations. ISOCLIMA line sets out performs every other line set by keeping quality their number one priority. Superior copper, free of imperfections that cause leaks and kinks, are produced from their own proprietary foundry.



Flat plate and evacuated tube collectors for solar thermal hot water systems.



Every Willis system is designed to be the best in its class. Only first class materials are used throughout the manufacturing of a Willis system. Air conditioning products include single zone and multi zone series.



A full range of gas fired and low intensity infrared space heating equipment for the commercial, industrial and agricultural markets. High efficiency, natural gas or propane fired.



Air Separators, Chill Water Tanks, Epoxy Lined Storage Tanks, Flash Tanks, Well Tanks, Hydronic Heating Exp. Tanks, Thermal Exp. Tanks, Hi Capacity Air Vents, Chemical Feeder Tanks, Glass Lined Storage Tanks.



Condensing, Non-Condensing, Medium Mass, Gas and Electric Boilers and Clean Steam Generators. Easy installation. Up to 2MM BTU's.



Gaylord Industries manufactures a full line of commercial kitchen exhaust hoods, pollution control units and associated equipment.



Vibration Isolation and Seismic Restraints.



Simon-Aire Inc. manufactures new construction and replacement package terminal air conditioning chassis that are specifically designed to meet and exceed demands.

TAG...We're It!