



RADIANTPANEL—HIGH-TECH HOT-WATER RADIANT BASEBOARD FOR SOLAR

RadiantPanel hot-water radiant baseboard is new, cutting edge technology for solar heating applications. The baseboard, which measures only 5 1/8" high X 1" deep, compliments any décor. RadiantPanel can be installed throughout an entire home or commercial building where in-floor radiant heat was not installed during initial construction.



In wood or carpeted floor applications where radiant floor systems are less effective, RadiantPanel is the perfect alternative to maintain a completely radiant system when designing a new building. RadiantPanel is designed to force heat across the floor and maintain a higher temperature at floor level

while not allowing the heat to stratify up underneath the ceiling.



RadiantPanel utilizes a strictly radiant delivery principle to optimize efficiency creating a system up to 40% more efficient than other heating products. In fact, RadiantPanel baseboard can be even more efficient and comfortable than a radiant floor system in many applications.

The RadiantPanel baseboard panels are constructed with only the highest quality materials. Two 3/8" copper pipes are fastened into the aluminum extruded panel utilizing a heat conductive paste to ensure optimal heat transfer.

The baseboard panels are designed specifically for fast and low cost installation. The panel on the back of the baseboard stands unassisted so everything can be attached to the wall. The installation process is extremely easy and can be done by one person.



For kitchens and bathrooms that are difficult to equip with baseboard, attractive radiators are available in several sizes and styles. Also, RadiantPanel offers towel-warming radiators for added luxury in the bathroom.