



RADIANT HEATING PANEL SYSTEMS

THE MOST RESPONSIVE INDOOR COMFORT SOLUTION

A CHOICE OF PANELS

TAILOR-MADE FOR EVERY RESIDENTIAL PROJECT

Whether reacting to changes in construction schedules or adjusting to outdoor temperature fluctuations, radiant heat transfer panels earn high marks for responsiveness. Installed between the finished floor and the subfloor or on walls underneath the gypsum board, these low-profile panels expand the applications for radiant to retrofit as well as new construction.

RAUPANEL™ High-performance Radiant Heating



RAUPANEL achieves highest heat output among panel systems.

- 50%¹ higher heat output can satisfy demands of colder regions without supplemental heat
- 270° contact between pipe and highly conductive aluminum panel delivers quick response, making nighttime setback feasible
- Built-in air pocket and wide contact surface of the patented aluminum panel efficiently directs heat upward
- Lower fluid temperature requirements uniquely qualify RAUPANEL to work with geothermal heat pumps
- Choice of 6 or 8 in. on-center spacing yields precise pipe layouts, increases comfort

RAUBOARD™ Radiant Heating



RAUBOARD competes head-to-head with traditional panel systems.

- 5%² higher heat output edges out competitive plywood panels
- Choice of double groove or single groove panels simplify planning and installation
- Plywood panels with aluminum heat transfer sheet install using typical construction jobsite tools
- 1/2 in. low profile panels minimize adjustments in retrofit projects
- Lower material costs make radiant affordable on a wider range of projects

¹ RAUPANEL Sales Tool

² RAUBOARD Sales Tool

Only REHAU offers you a choice of radiant panels that addresses the simplest to the most demanding projects. With a market-leading range of radiant solutions along with geothermal and smart controls, REHAU offers unparalleled indoor comfort and energy efficiency.

For updates to this publication, visit na.rehau.com/resourcecenter

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained therefrom. Before using, the user will determine suitability of the information for user's intended use and shall assume all risk and liability in connection therewith. © 2013 REHAU Printed in USA

www.rehau.com

rehau.mailbox@rehau.com

855.770 en 06.2013