

accessories

We asked plumbers installing radiant heating systems what their biggest obstacles were.

They consistently drew our attention to these specific areas:

- Alignment of floor panels to return panels
- Design and layout time
- Odd shaped rooms creating an enormous amount of aggravation
- Large amounts of wasted material from odd-shaped floor layouts



Wall Kit

allows the use of the Sled on walls as on floors



Vacuum Kit

removes sawdust from router operation



Extension Handle

for those who like to work from a standing position



To solve these problems,
the Sled was born.

Warwick Hanger Company

Phone: 401-596-8062

Fax: 401-596-8063

www.warwickhanger.com

Changing
the way you work on



Radiant Heating

the **SLED**



The Sled is an easy-to-use, labor-saving tool that eliminates alignment issues and the need for return panels. It's a router guide system that enables the operator to cut return bends directly into the grooved radiant flooring panels.

The need to calculate the required space from walls or obstacles to align those difficult return panels is gone! Simply lay your floor panels to the edge of the wall or obstacle, and you're ready for the Sled to finish the job. Not only can you lay your floors for the insertion of radiant heating tubes in considerably less time, but there's no longer wasted, broken or left over return panels that were cut and now unusable.

The Sled's design flexibility eliminates puzzle-piece assembly— adding significant savings by allowing any crew member to handle even the most difficult of layouts.

The Sled can pay for itself on its very first job. This quick return on your investment makes the Sled an indispensable tool for the radiant heating trade.

return panels are no longer necessary

the Sled allows wall to wall layout of floor panels



save time, aggravation, & wasted materials from misalignments

any crew member is now capable of laying your most complex rooms with ease



eliminate headaches from puzzle-piece layouts

flexibility to create any configuration

