

Reddi-Strip® Stapler

**for use with Reddi-Strip® Staples
to attach tubing to foamboard
or to insulating tarp**



The stapler is lightweight yet strong, with steel and anodized aluminum making up the body of the tool. A spring on the plunger controls the smooth action of the driver blade, and the "ball" handle is comfortable in your palm. The bottom is notched to align the stapler over the radiant tubing.

A **better** product...

that **speeds** installation time...

and **reduces** installation cost!

The concept of using a stand-up stapler to attach tubing is not a new one. But the Reddi-Strip® System is superior to other application methods for one very important reason. The Reddi-Strip® Stapler utilizes flexible strips of PEX staples that are *manufactured* in unitized strips of 50, rather than separately or taped together. Manufacturing staples in strips cost less, therefore they sell for less.

Easy to load, easy to use, and easy on the budget...
you save both time and money!



Just load several strips of Reddi-Strip® PEX staples, position the tool, and fire away!

for use in:
radiant heating systems

for use on:
1 1/2" foamboard
2" foamboard
utilizing S5RE-16 Reddi-Strip® Staples

1" foamboard
insulating tarp
utilizing S5RE-13 Reddi-Strip® Staples

for use ONLY with:
[Reddi-Strip® Staples](#)

for use with:

1 1/2" foamboard
2" foamboard

1" foamboard
insulating tarp

