

### Maxiband Special Construction Variations



#### Type EC—Insulated Shroud

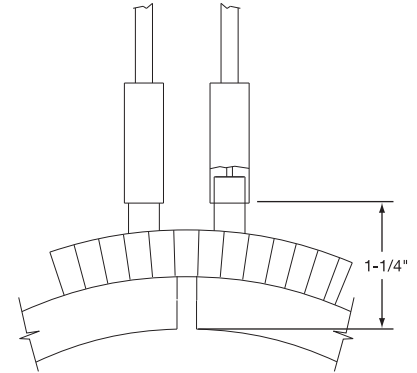
Insulated Shroud provides energy savings.

Available on all Maxiband widths except 3/4".

The shrouds are a separate component part and fit over the Maxiband heater.

Insulated shrouds to cover entire heat zones are available and are made to customer specifications.

When ordering or for quoting, supply Tempco with a detailed drawing outlining your requirements.

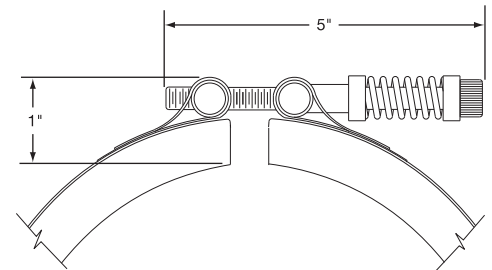


#### Type SL—Spring-Loaded Clamping

On Maxiband heaters over 12" in diameter, the aluminum tracks are in segments for better configuration, and the straps are equipped with two or more Spring-Loaded Clamping Brackets.

For excessively large diameters, four tubular heaters will be used, each heating a 90° section of the total diameter. When terminal boxes are required, two boxes will be used.

**NOTE:** See page 1-80 for clamping quantity and location details.



#### Type RC—Reverse Construction

Reverse Maxibands lend themselves to heating cylindrical surfaces from the inside out.

The specially designed internal brackets exert pressure to both heater halves to assure good contact against the inside diameter of the part being heated. Reverse HLC Maxiband minimum OD is 5-1/2".

Made strictly to customer specifications.

Due to size/construction restrictions, some termination styles are not possible.

Consult Tempco with your requirements.