Base/Line 2000 includes these important features:

- Flared element tubes facilitate joining sections.
- Heavy gauge front cover and reinforced brackets give enclosure exceptional strength.
- Ample space above each heating element for a return line using standard copper fittings.
- 1 3/4" floor-to-front cover opening promotes good air circulation for effective convection heating.
- Fully modulating, pivot mounted damper helps control individual room temperatures.
- Neat fitting accessories that stay in place help maintain beautiful appearance.

Renowned Slant/Fin element provides high-performance heating

Base/Line 2000 is made with the premium quality Slant/Fin E-Series 3/4" or 1/2" copper/aluminum heating element. The exclusive double bent aluminum fins pack extra heating surface in a slim enclosure. Interconnecting fin design lets fins reinforce each other while preventing vibration noises. Self-adjusting velvet-smooth plastic expansion cradles eliminate noisy metal-to-metal contact with bracket and enclosure.

Base/Line 2000 is made by Slant/Fin in the industry’s most advanced baseboard manufacturing facility. You can count on consistent high quality piece to piece and job to job.

Base/Line 2000, the competitive baseboard from Slant/Fin, is ideal for heating in tract housing, apartments and renovations. It provides gentle full room convection heating that blocks chilling drafts at the outside walls. Its attractive design and Nu-White baked enamel finish look good in any room.

“Contractor-friendly” for trouble-free installation

Base/Line 2000 is manufactured with contractor-friendly features for quick, trouble free installation, without annoying callbacks. Each length of baseboard is fully assembled, ready for box-to-wall installation.

Choice of element size broadens range of applications.

- 7 3/8" height
- Choice of 3/4" or 1/2" heating element
- 600 Btu/ft. output*
- Pre-cut lengths from 2' to 10'.
- Nu-White baked enamel finish

Base/Line 2000 is made by Slant/Fin in the industry’s most advanced baseboard manufacturing facility. You can count on consistent high quality piece to piece and job to job.

*Operating at 180° water temp.
Base/Line 2000 hot water baseboard radiation accessories:

Please specify part number and name when ordering.

**Base/Line 2000 Series Hot water Baseboard Ratings, BTU/HR per linear ft. with 65°F entering air.**

<table>
<thead>
<tr>
<th>ELEMENT</th>
<th>WATER FLOW</th>
<th>PRESSURE DROP †</th>
<th>HOT WATER RATINGS: BTU/HR. per linear ft. with 65°F entering air</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO. BL-75</td>
<td>1 GPM</td>
<td>110°F</td>
<td>150°F 200°F 250°F 300°F 360°F 430°F 500°F 570°F 630°F 700°F 770°F 810°F 840°F</td>
</tr>
<tr>
<td>Baseboard with 3/4” element</td>
<td>4 GPM</td>
<td>120°F</td>
<td>160°F 180°F 200°F 210°F 215°F 220°F</td>
</tr>
<tr>
<td>NO. BL-50</td>
<td>1 GPM</td>
<td>130°F</td>
<td>140°F 150°F 160°F 170°F 180°F 190°F 200°F 210°F 215°F 220°F</td>
</tr>
<tr>
<td>Baseboard with 1/2” element</td>
<td>4 GPM</td>
<td>140°F</td>
<td>150°F 160°F 180°F 190°F 200°F 210°F 215°F 220°F</td>
</tr>
</tbody>
</table>

**Brackets per length:**

Complete assembly and enclosure only

<table>
<thead>
<tr>
<th>LENGTH (F)</th>
<th>2 - 3 ½</th>
<th>4 - 5</th>
<th>6 - 8</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRACKETS</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>6</td>
</tr>
</tbody>
</table>

† Millinches per foot.

**Specifications:**

**HEATING ELEMENT:** Furnish and install E-75E (E-50) baseboard heating element as manufactured by Slant/Fin Corp., consisting of 3/8” or 1/2” nominal copper tubing, with 2 1/8” x 2 1/8” x .009” aluminum fins, bent to 2 19/64” x 2 1/8” or 2 1/16” x 2 17/64”, spaced 56.35 per linear foot (BL-75) or 55 per linear foot (BL-50) (unpainted). Use 4 gpm ratings only when flow is known to be equal to or greater than 4 gpm; otherwise, 1 gpm ratings must be used.

**Ordering data:**

**COMPLETE BASEBOARD PACKAGE**

No. BL-75 (with 3/4” element)

No. BL-50 (with 1/2” element)

Carton contains fully assembled baseboard, complete with damper vane, heating element and expansion cradles. 2” splice plate packed with lengths 5’ and over. 10 foot assemblies contain two separate elements. Ratings are based on active finned length (5” to 6” less than overall length) and include 15% heating effect factor. Ratings are also based on 3/4” (BL-75) or 1/2” (BL-50) nominal copper tubing with 2 5/8” x 2 1/8” x .009” aluminum fins, bent to 2 19/64” x 2 1/8” or 2 1/16” x 2 1 7/64”, spaced 56.35 per linear foot (BL-75) or 55 per linear foot (BL-50) (unpainted). Use 4 gpm ratings only when flow is known to be equal to or greater than 4 gpm; otherwise, 1 gpm ratings must be used.

**Dimensions and installation data:**

Specially designed support bracket accommodates return tubing above the heating element using standard fittings.

Specially designed support bracket accommodates return tubing above the heating element using standard fittings.

**Dimensional and installation data:**

Baseboard and all hinged accessories serve either flush or recessed installation.

† End cap width: Non-hinged, 2”. Hinged, 4”.

**Inside Corner**

No. BL-IC-90—90°

No. BL-IC-135—135°

3 3/4” wide at top (2 7/16” for 135°).

**Outside Corner**

No. BL-OC-90—90°

No. BL-OC-135—135°

4” wide (2” at top), one-piece unit.