

Slant/Fin®

Base/Line® 2000

Hot Water Baseboard Radiation



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.

Hot water baseboard heating preferred by 88% of homeowners surveyed!

Research shows that of homeowners who have experienced both warm air heating and hot water heating, 88% prefer the comfort, health benefits and cleanliness of hot water baseboard heating.

Ducted warm air heating

- Drafty, uneven heating
- Dirty ducts breed and spread germs
- Noisy, difficult to zone
- Less efficient

Builders and owners of better homes choose Slant/Fin hydronic boiler-baseboard heating. A Slant/Fin hot water baseboard perimeter system surrounds you with quiet, draft-free heating comfort.

Slant/Fin hot water heating

- Gentle, even heating from floor to ceiling
- Germs don't breed/spread
- Quiet, easy to zone
- More efficient

MUNCY HOMES