



HAYDON®

Residential Baseboard

All Haydon baseboard heating systems are manufactured to provide many years of trouble-free, safe, silent, and economical heat distribution. Hot water baseboard systems generate naturally convected heat that rises gently, warming walls and blocking drafts, providing uniform heat throughout a home's entire perimeter. Haydon's system operates smoothly and silently. With hot air, you constantly hear and feel "fan on, heat on, draft, fan off, heat off." Slim and unobtrusive, the low profile Model 750's BTU output is ideal for efficient, economical residential installations.

Few things are as sacred to Americans as the comfort and value of their homes. And Haydon is the quality hydronic baseboard system to choose to ensure that comfort and value for years to come.

FEATURES

ENCLOSURE TOP-BACK PANEL: Fabricated from one piece of sturdy pre-painted cold rolled steel designed for efficient air flow, with uniform surfaces and no dust-collecting cutouts.

FINGER TIP POSITIONAL DAMPER: Special hinging mechanism allows for finger-tip control... closes shut to keep out dust or opens wide for maximum heat output. Damper deflects air into room, for better heating distribution.

HIGH STRENGTH BRACKETS: Die-formed from one piece of heavy gauge steel - designed to strengthen the enclosure and protect the heating element against damage - special notches hold the heating element to allow for quiet expansion... won't break or bend, cannot pop out of place. A turn of the wrist removes the twist slide brackets, for easy location during installation.

RETURN BRACKET OPTION: Wire hangers allow for easy installation of return pipe.

FRONT PANEL: Roll-formed from heavy gauge steel which resists damage during and after installation - pre-coated with a special rust-inhibiting white baked-on enamel paint. Looks new year after year. No heavier front available.

NOISELESS ELEMENT: Aluminum fins are mechanically fastened to copper tubing to insure maximum heat transfer. Elements have an expanded end for easy sweat connections without coupling.

"SILENT GLIDE" EXPANSION TRACKS: Two unique polyethylene silent glide tracks eliminate expansion and contraction noises.

