

CODE APPROVALS:

Slant/Fin boilers meet most codes throughout the United States. Listed below are code approvals which **we are most frequently asked about**. However, please consult your Slant/Fin representative regarding other approvals you may have to meet.

National: All Slant/Fin gas boilers are A.G.A design certified. All oil burners used by Slant/Fin are U.L. listed. All boilers meet or exceed the National Appliance Energy Compliance Act effective January 1, 1992.

All Slant/Fin boilers have AHRI approved ratings. Ratings for boilers with inputs less than 300,000 Btuh are established under ASHRAE Standard 103 as required by DOE and are verified annually by Hydronics Institute under the AHRI DOE Verification Program.

Ratings for boilers with inputs 300,000 Btuh and over are established by Hydronics Institute under AHRI test procedures.

Slant/Fin is a holder of an ASME Certificate of Authorization and Code Stamp. All cast-iron boilers are built to the requirements of Section IV of the ASME Boiler and Pressure Vessel Code.

New York City: Slant/Fin boilers meet the requirements of BAR "Bureau of Air Resources" and M.E.A. "Material and Equipment Acceptance" as follows:

GX, GXH Boiler and GXT, GXHT Caravan modulesMEA — 25-96-E
GG Boiler and GGT, GGHT Caravan modulesMEA — 283-93-E Vol. II
GXHA BoilerMEA — 130-04-E
Liberty CaravanMEA — 214-88-E Vol. IV
Intrepid BoilerMEA — 214-88-E Vol. IV
Intrepid BoilerMEA — 214-88-E Vol. III
Victory II BoilerMEA — 416-90-E
Victory VSPMEA — 40-02-E
Victory VSPHMEA — 187-03-E
Sentry BoilerMEA — 335-92-E Vol. II
Sentinel BoilerMEA — 335-92-E Vol. III
XL-2000 BoilerMEA — 34-97-E
EC-10 Series BoilerMEA — 193-07-E Vol. II
EC-20 Series BoilerMEA — 193-07-E
Lynx BoilerMEA — 225-07-E
Bobcat BoilerMEA — 415-07-E
Jaguar BoilerMEA — 191-08-E

New York City BAR No. 51-88
Slant/Fin Vent Damper NYS Approval No. 8859.

Pennsylvania All Slant/Fin oil and gas boilers are approved in Pennsylvania by PA Cert 3893 for individual boilers and 174-BT-S for Caravan.