

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 I=B=R 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 I=B=R DOE Verification Program.

Ratings for boilers with inputs 300,000 Btuh and over are established by Hydronics Institute under I=B=R 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.