

DXS3030TMN

 PRO SERIES DIRECT VENT STOVES









Superior[™]
FIREPLACES
Our name is our promise.



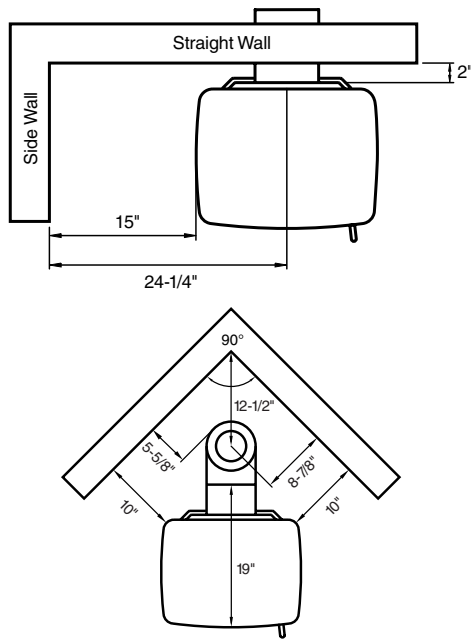
TRADITIONAL

The unique three-sided design allows this stove to be viewed from almost any angle, increasing installation options and providing a full, open view of the dramatic flames.

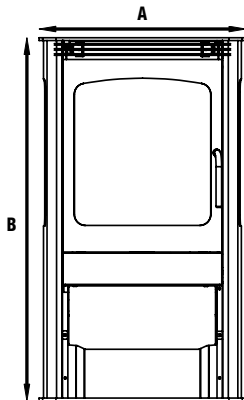
FEATURES

-  3-sided glass provides 369 sq. in. of total viewing area—an open view from almost any angle for unsurpassed fire viewing
-  Available with 25,000 or 35,000 BTUs for personalized heating options
-  Beautiful dancing flames fill the entire viewing area and combine with wide open glowing ember bed for a remarkable fire presentation
-  Multi-sided design provide flexible installation options
-  No hearth pad required when installed on a non-combustible floor
-  Heavy-duty 14-gauge steel construction ensures stability and durability
-  150-CFM variable-speed blower provides optimal and steady heat circulation
-  Control Panel conveniently located on the front of the stove for easy-access but are completely concealed

STOVE CLEARANCES



STOVE DIMENSIONS



DXS3030TMN

WIDTH (A)	18-1/2"
HEIGHT (B)	32-1/2"
DEPTH	14-7/8"
WEIGHT	199 lbs.

STOVE OPTIONS



Silver Trim

Gold Trim

Black Trim



Wall Thermostat



Remote Control



Touch Screen
Remote Control

STOVE SPECIFICATIONS

	25 BTU	35 BTU
HEAT CAPACITY	800–1,250 sq. ft.	1,175–1,750 sq. ft.
BTU INPUT (NG)	17,500–25,000	23,000–35,000
BTU INPUT (LP)	18,000–25,000	23,500–35,000
CANADIAN ENERGUIDE (NG)	65.08%	61.65%
CANADIAN ENERGUIDE (LP)	66.56%	65.74%
EFFICIENCY	82%–85%	82%–85%

NOTE: The DXS3030TMN 25/35 gas stove is shipped as a 35,000 BTU unit and includes a kit that enables field conversion to a 25,000 BTU. There is only one stove model number.

*Square-foot heating capacities are approximations only. Local conditions, such as elevation, wind, vent configuration and choice of fuel will affect overall appearance of the fire and heating performance. Performance can also vary with home design and insulation, climate, condition and type of fuel used, appliance location, burn rate, accessories chosen, chimney installation and how the appliance is operated.

**Efficiency varies slightly with various pipe configurations.



© 2014 Innovative Hearth Products
785464M 02/14

Visit us online



www.superiorfireplaces.us.com

