

HARMANTM
HOME HEATING

TL300 WOOD STOVE



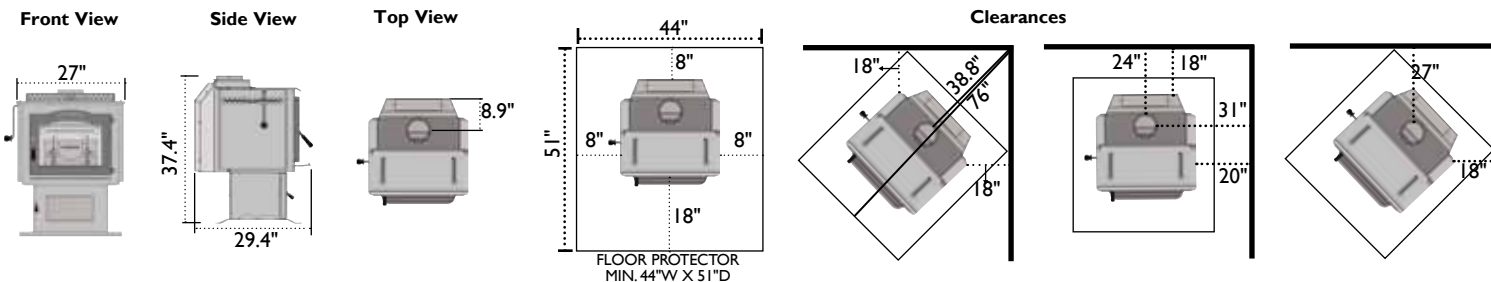
SPECIFICATIONS

TL300 WOOD STOVE

EPA Test Wood BTU Rating*	Cord Wood BTU Rating*	Heating Capacity [†]	Fuel Type	Log Length	Firebox Capacity	Outside Air Size	Weight	Blower Size	Avg. Emissions	Emissions On Low
11,200 - 34,500	15,000 - 75,000	1,500 to 3,000 sq. ft.	Wood	18" (20" max)	3 cu. ft.	3" - 4" (optional)	525 lbs.	105 cfm (optional)	1.1 grams/hr	0.8 grams/hr

* BTU output varies depending on the type of wood used.

CLEARANCES AND DIMENSIONS



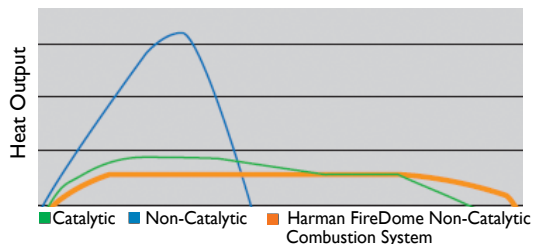
Burning wood has never been so easy

The Harman TL300 is a remarkable stove in so many ways. Whether you are an experienced wood burner or just choosing a stove for the first time you'll appreciate the features that set the TL300 apart from ordinary stoves. These world class features include extraordinarily long burn times, very even heat output, extremely low emissions and convenient loading and ash handling.

The TL300 brings a new level of convenience to wood burning. The top loading feature makes it easier to load more wood into the firebox for longer burns and more heat output. A single lever handle opens and closes the top load door and damper in one motion so that smokeless loading can occur. The super sized ash pan makes ash handling easy as well. While most stoves require ash removal every 3 to 5 days, the TL300 will hold more than 2 weeks worth of ashes burning around the clock!

The TL300 converts to an open fireplace with the optional cozy screen in place so you can enjoy the ambiance of a crackling fire. And if you enjoy the flavor of natural wood fire cooking, you will love using the cooking grill and rotisserie options. Grilling in the winter has never been so easy!

The basis of the TL300's efficiency is Harman's exclusive FireDome Combustion System which has a special dome shaped combustion chamber that induces flue gases to concentrate and burn at higher temperatures for cleaner burns. This system is also responsible for more even heat output over the burn time of each load of wood. The FireDome Combustion system is made of ceramic and other refractory material that can withstand continuous super-high temperatures.



Typical Low Burn Rate Patterns for Three Basic Types of Wood-Burning Stoves

Features

- New FireDome Combustion System
- 8-17 hour burn times
- Very steady heat output
- Super-sized ash pan
- Top and front loading
- Large 3 cubic ft. capacity firebox
- Outside air kit ready

Finish Options



Black



Charcoal



Goldenfire Brown

Options

- Cooking grill
- Custom colors
- Blower (105 cfm)
- Brushed stainless steel trim kit
- Decorative tile and trim



The optional self-cleaning cooking grill lets you experience natural wood flavor when grilling your favorite meats or vegetables. You can taste the difference!



The top load door allows more wood to fit into the stove. Simply lift the lever and the top door comes open. The optional cooking grill is also accessed with the top load door.



The TL300 has a huge ash pan for long intervals between ash removal. The folding handle makes it easy to remove and carry.



YOUR HARMAN DEALER IS:

HARMAN
HOME HEATING

352 MOUNTAIN HOUSE ROAD
HALIFAX, PA 17032
WWW.HARMANSTOVES.COM

A BRAND OF
HEARTH & HOME TECHNOLOGIES®

HAR-1203U-1209

Limited Lifetime Warranty[§]

The strongest in the industry, Harman provides a limited lifetime warranty on most important aspects: firebox and heat exchanger.

Actual product appearance, including flame, may differ from image. Tested to: UL 1482, UL 737, ULC 5627-00, Certified for USA and Canada. Product specifications and pricing subject to change without notice. The images and descriptions in this brochure are provided to assist you in product selection only. †Heating capacity is a guideline only and may differ slightly due to climate, building construction and condition, amount and quality of insulation, location of the heater and air movement in the room. Refer to installation manual for complete clearance requirements and specifications. ‡For full warranty details, visit www.harmanstoves.com