

®  
**Tulikivi**

Soapstone Fireplaces

[www.tulikivi.com](http://www.tulikivi.com)







*Combining a unique material  
with a unique design for  
unparalleled comfort and  
performance*

Although soapstone is an ancient discovery - Native Americans already carved it thousands of years ago, its properties remain unmatched in the modern world.

Over the last four decades, Tulikivi has been quarrying soapstone deposits in Eastern Finland and turning their finest stone into fireplaces. Those are unique at absorbing heat from a big fire and slowly releasing it into your home.

Since the 1980s, we have created dozens of models and those we feel are most suitable for American and Canadian homes constitute these three lines:

- **Classic line** Page 10-13
- **Modern line** page 14-17
- ◆ **Corner and Bay Door models** Page 18-21

**Soapstone**

**Wood Heat at its Best**

**Gentle Warmth**

**Custom Made**

**Retrofit**





*Give your home a heart of pure soapstone*

#### **Soapstone**

**A healthy heating system cannot be judged only by its BTU output; the quality of the heat it releases also matters.**

Tulikivi fireplaces will send gentle, constant radiant heat into your home for up to 24 hours. This will keep walls warm and prevent humidity from building up. As a matter of fact, healthy walls and fewer dust carrying air currents contribute to a clean and healthy indoor climate. Our bodies can sense how soothing radiant heat is compared to the harsh convection heat generated by metal woodstoves.

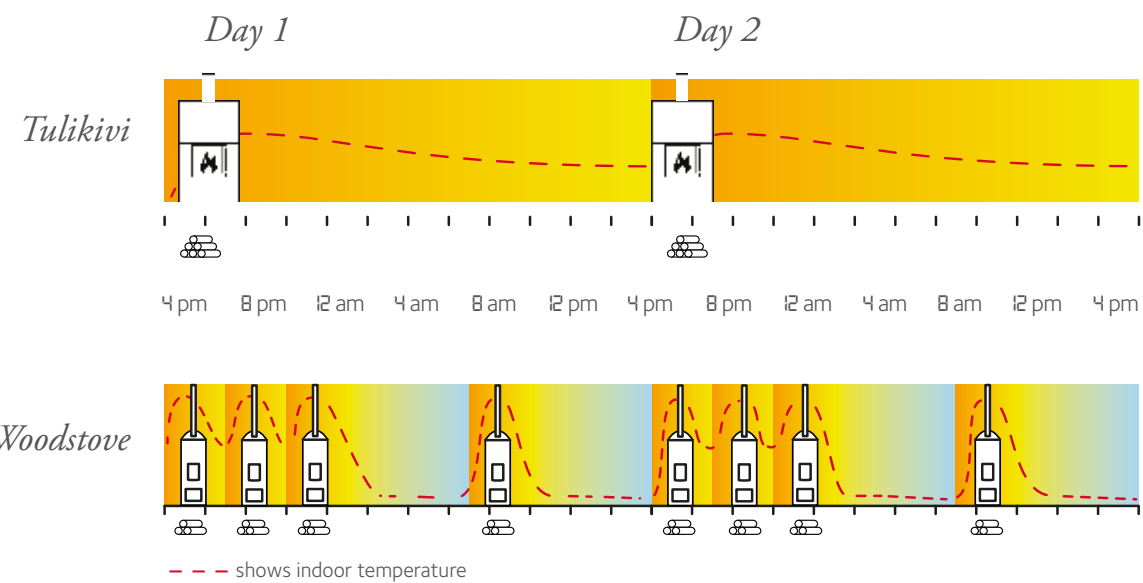


TU1000/50 with optional Grafa texture

# *The Tulikivi promise*



**Keeping your home warm 24/7 without a fire to tend all day: only with a Tulikivi!**



## *Tulikivi Whirlbox and Contraflow system*

A Tulikivi fireplace has a firebox called a Whirlbox. It is designed to operate cleanly and efficiently at a high burn rate. That way, you only need to fire for an hour and a half to three hours per day, generally in the evening when the view of a bright fire can be enjoyed by all.

What makes Tulikivi fireplaces unique is that their body acts both as a heat exchanger and as heat storage. When they exit the firebox, hot flue gasses move in a Contraflow pattern through thousands of pounds of soapstone that absorb their heat and slowly release it into the rooms. This is the reason why your house won't overheat during firing and will stay warm until the next day.

When efficient combustion is combined with efficient heat exchange, fuel use gets minimized. In well insulated homes, two to three cords of wood can be enough per heating season. Your mileage may vary of course...



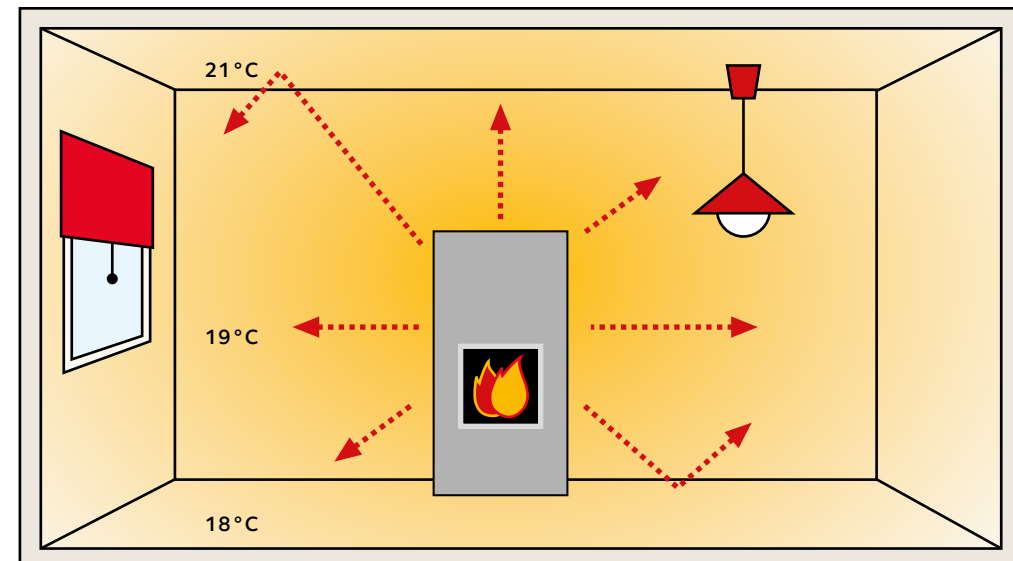


## *Thermal comfort*

*Radiant heat warms people and structures, not the air*

A Tulikivi soapstone fireplace is a source of gentle and pleasant heat. You can even touch the stone surface when the fire is at full roar. Radiant heat will then warm your body as if you were standing in the winter sun. It will reach every corner of your home by spreading through the building's structure, furniture and fixtures from top to bottom. You can now walk barefoot in your house.

Unlike woodstoves, Tulikivi heaters don't create hot currents, which means that the air stays fresh and free of dust. This makes life easier for people suffering from allergies.



TTU2700/5 see-through

(bakeoven is on kitchen side)

with optional 4-sided bench, mantel,  
recessed stone and decorative accent





7'

6'

5'

4'



LLU1250



TU1000



TU1450/1



TU2200T/5



TLU2000/91

## Classic Line

The Classic Line comprises our most popular models in North America. They come in a style that has become the Tulikivi signature: arched doors and slightly radiused corners. These models have proven to fit most interior design styles found across the American continent.



TTU2700/75 XL  
with 3-sided bench  
and custom crown



TU2500L



TTU2700/5  
see-through



TTU2700/51  
see-through



TLU2450/1



TLU2490/91R

## TTU2700

All TTU2700 models were specifically designed for the USA and Canada. They come either with the largest heaters Tulikivi offers, can be placed anywhere in a room because they are top vented, and their fireboxes are deep enough for standard sized firewood. They are come either with a single door firebox or with a double door see-through firebox and some models feature a bakeoven. They can be combined with standard three-sided or four-sided benches and there is no shortage of optional features.

TU2200/50  
Shown with optional Grafix finish





7'

6'

5'

4'



TU1000/50  
with optional Nobile finish



TU1000T/50  
with optional Grafia finish



TU1000/92



TU2200/50  
with optional Grafia finish



TU2200/92

## Modern Line

The Modern Line takes five models from the Classic Line and dresses them up with contemporary lines and stunning textures. You can now heat your home with a piece of modern art!

## TU2200

TU2200 is Tulikivi's chameleon. This mid-sized fireplace offers a perfect balance between performance, cost and exterior volume. It is proposed in various styles and, because of its simple internal design, can easily be modified to integrate a bench, mantels and additional courses.

■ TLU2000/50



7'

6'

5'

4'



**TLU2000/50**  
with optional Nobile finish



**TLU2000/92**



**TLU2000/94**  
reversed oven



**TTU2700/8 XL**



**TLU2450/92**

## Tulikivi bakeovens

Many Tulikivi models come with an oven: all TLUs and KTLUs, and some TTU2700s. Even without being fired, the bakeoven can be used for slow cooking, dehydrating food, keeping things warm or proofing bread dough. Expect temperatures between 100 and 200F, depending on how much wood was burnt in the firebox.

When direct-fired, you can bake, roast or cook as in a regular oven. Expect temperatures between 300 and 400F, depending on the amount of wood burnt in the oven before using it. There is a chute to push

the coals through so they drop into the firebox, which makes it easy to clean the oven floor before baking and to start a fire below. Since the oven has its own flue gas path, it can be used on its own, which is practical in the summer so the kitchen doesn't overheat.

A Tulikivi with a bakeoven can be seen as best home insurance against power outages. As long as the woodshed is filled with dry wood, it will keep your home warm and your family fed. In today's increasingly automated world, preparing meals in a wood-fired oven is a uniquely empowering experience!

◆ KTU1410/92





7'

6'

5'

4'



TU930



TU1237/51



KTU1130T/3D



KTU1337/91



KTU1410/1

## Corner and Bay Door models

These models combine features not found in our Classic or Modern Lines. More often than not, they started as hand-built custom designs. You will find fireplaces made to fit into a corner, models with bay-shaped firebox doors and combinations of these two.

◆ KTLU2037/91



7'

6'

5'

4'



KTU1410/92



TLU2137/13



KTU2037/91



KTU2050/1



TLU2637/11

## Tulikivi Model Names Please bear with us...

**TU** is a rectangular model

**TLU** is a TU with a bakeoven

**TTU** is a rectangular model that can have a see-through firebox and a bakeoven

**KTU** is a corner model

**KTLU** is a KTU with a bakeoven

**LLU** is a cookstove with a bakeoven

The large number after the first letters indicates the approximate **weight** in kilograms (1000 kg = 2200 pounds)

The letter **T** after the weight number indicates that the model connects to the chimney through the top. Otherwise, it connects in the back or sides of the bottom course.

**TTU2700** is the only exception as this model is top vented by default.

And if you made it this far, you'll be delighted to learn that the suffix **/X** or **/XX** indicates the style of the model.

■ TLU2450



■ TLU2000/92

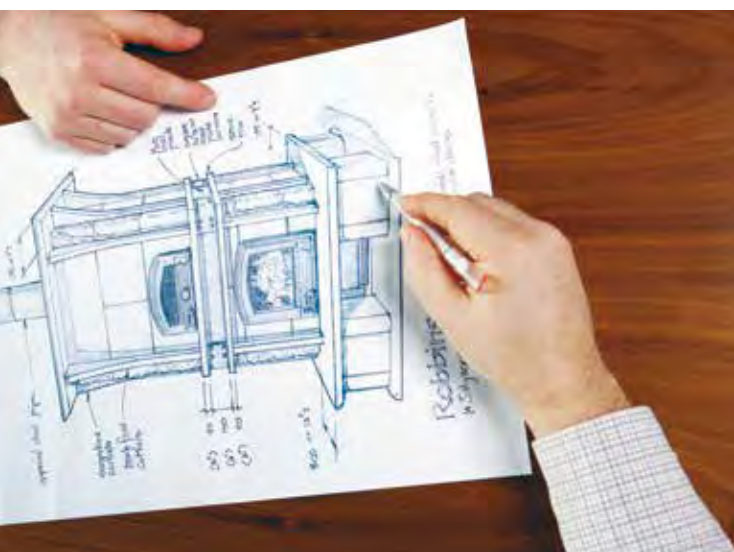


TTU2700/5 custom  
"Rann style"





## *Tulikivi custom-made fireplaces*



If you don't find precisely what you are after in our existing model lines, our custom designers and craftsmen will do their best to bring your dreams to life.

Architects value Tulikivi's ability to create custom designs that fit challenging spaces and situations.

*"I find that Tulikivi masonry heaters, with their high efficiency, their built for a lifetime quality, and their gentle heat, are the perfect complement to my timber framed homes. For the last 20 years, Tulikivis have been dependably heating my own home and office."*

**Jack A. Sobon, Architect  
Windsor, Massachusetts**

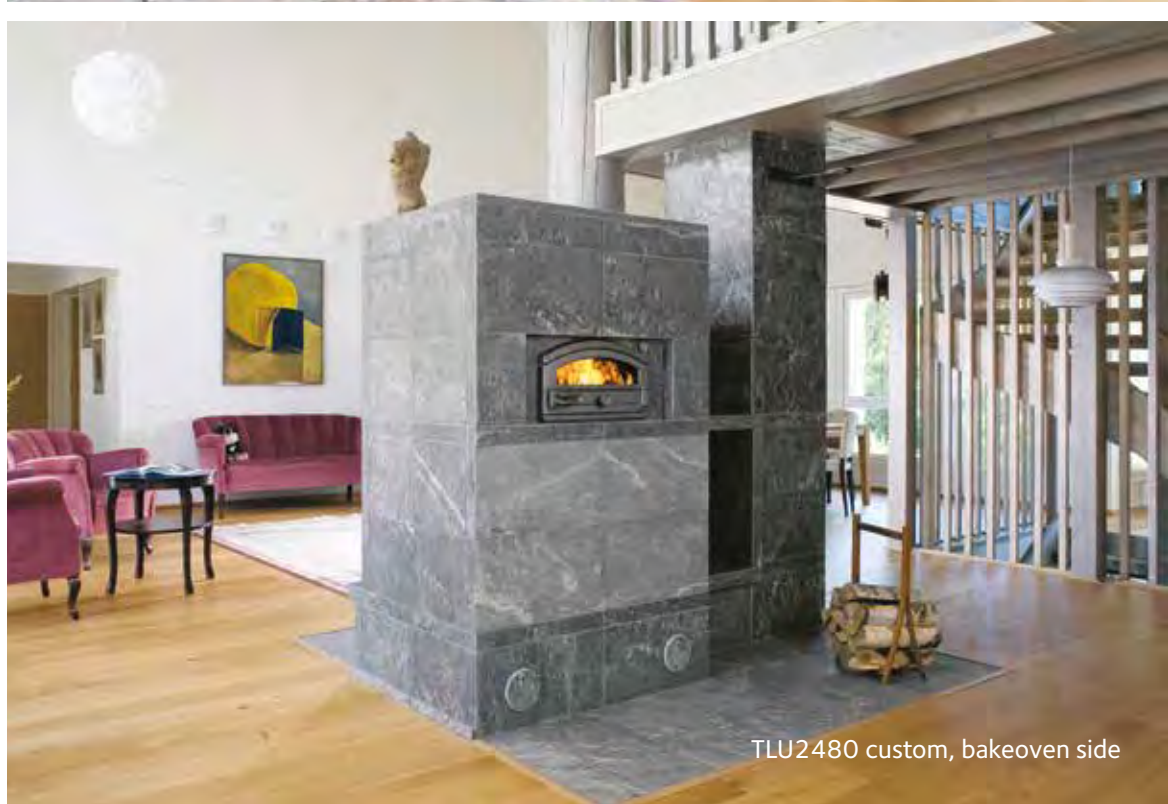
*"Working with Tulikivi products is a joy. Customization is limited only by the buyer's imagination. There always seems to be a standard model of the right size, proportion and function in which to add details or textures to suit the customer's taste. In the rare case where the right standard unit doesn't exist, Tulikivi's modular design allows infinite possibilities in creating a totally new unit. The modification doesn't affect the function. Regardless of the finishes, a Tulikivi always warms your home."*

**Rann Haight, Architect (designer of the unit on the left)**

TTU2700/5 custom



TLU2480 custom



TLU2480 custom, bakeoven side





# *Retrofitting a Tulikivi*



Finding a suitable location for a Tulikivi in an existing home may appear challenging but here are factors that help.

## **Chimney Systems**

The Tulikivi UL listing offers a wide choice of venting options. These include various locations for the flue connection: either in the bottom course (back or sides) or in the top lids, depending on the models. Chimney types include masonry and Class-A stainless steel. Retrofitting in place of an existing fireplace may only require the existing masonry chimney to be fitted with a stainless steel liner (preferably insulated).

## **Existing Hearth**

Certain models can be installed on an existing raised hearth. Installation on a properly supported wooden floor is also possible with an insulating layer specified by the UL listing.

## **Space Requirement**

A UL specified heat shield will reduce clearances to combustibles to only 3 inches, meaning that a Tulikivi can be installed very close to a wall. And as surfaces never get too hot to the touch (except for the area around the doors), people can sit against it even when it's fired. Being a uniquely huggable appliance, your Tulikivi will become a gathering area for family & friends.

## **Neutral Color**

Soapstone blends well with most interior designs and styles.

Classic Line			Weight	Chimney Exit		Footprint		Wood Length	Load per Firing*	Heating cycle**	Nominal Heat Output***	Modern Line		
						Width	Depth							
Technical Information			lb	Top	Base	in.	in.	in.	lb	Hours	Btu/hr	Technical Information		
Small Models 300 to 750 sq ft heated area (depending on heating requirements)												Small Models	300 to 750 sq ft	
TU1000	4 ft heater		2,350		B	33	19	10-11	19	18	6,500	TU1000/50	4 ft heater with mitred corners	
TU1000T	5 ft heater		2,950	T		33	19	10-11	24	25	5,800	TU1000T/50	5 ft heater with mitred corners	
TU1450/1	5 ft 3 heater		2,950		B	35	19	10-11	24	25	5,800	TU1000/92	5 ft heater	
TU1450T/1	5 ft 3 heater		2,950	T		35	19	10-11	24	25	5,800	TU1000T/92	5 ft heater	
LLU1250	3 ft cookstove with 15.5" x 16.5" bakeoven		3,050		B	43	27	10-11	24		N/A	Mid-Sized Models 500 to 1100 sq ft heated area (depending on heating requirements)		
Mid-Sized Models 500 to 1100 sq ft heated area (depending on heating requirements)												TU2200/50	5 ft heater with mitred corners	
TU2200	5 ft heater		3,900		B	40	24	14-15	31	26	9,200	TU2200T/50	5 ft heater with mitred corners	
TU2200T	5 ft heater		3,950	T		40	24	14-15	32	25	8,500	TU2200/92	5 ft heater	
TU2200T/5	5 ft heater		4,100	T		40	24	14-15	32	25	8,500	TU2200T/92	5 ft heater	
TU2200T/51	6 ft heater		4,650	T		40	24	14-15	37	25	8,500	TLU2000/50	5 ft 5 heater with 15.5" x 18.5" bakeoven	
TU2200/1	5 ft heater with rough stones		4,550		B	43	24	14-15	36	26	9,200	TLU2000/92	5 ft 5 heater with 15.5" x 18.5" bakeoven	
TU2200T/1	5 ft heater with rough stones		4,550	T		43	24	14-15	36	25	8,500	TLU2000/94	5 ft 5 heater with 15.5" x 18.5" rear-facing bakeoven	
TLU1600/91	5 ft 5 heater with 15.5" x 18.5" bakeoven		4,200		B	37	24	12-13	34	31	8,200	Large Models 600 to 1500 sq ft heated area (depending on heating requirements)		
TLU2000/91	5 ft 5 heater with 15.5" x 18.5" bakeoven		4,550		B	37	30	12-13	36	31	8,200	TTU2700/8 XL	6 ft heater	
TLU2000/93	5 ft 5 heater with 15.5" x 18.5" rear-facing bakeoven		4,750		B	37	30	12-13	38	31	8,200	TU2450/92	5 ft 6 heater with 17.5" x 22" bakeoven	
Large Models 600 to 1500 sq ft heated area (depending on heating requirements)												Optional Surface Finishes		
TU2500L	6 ft heater with rough stones		5,350		B	43	24	14-15	43	26	9,200	Grafia, Nobile or Unica finishes		
TU2500LT	6 ft heater with rough stones		5,500	T		43	24	14-15	44	25	8,500			
TTU2700/4 XL	6 ft heater		5,950	T		40	30	14-18	48	33	9,200			
TTU2700/75 XL	7 ft heater with 16.5" x 17" bakeoven		6,150	T		40	30	14-18	49	29	10,600			
TTU2700	7 ft heater with see-through firebox		6,550	T		40	30	14-18	52	30	9,600			
TTU2700/5	7 ft heater with see-through firebox, 16.5" x 17" bakeoven		6,550	T		40	30	14-18	52	30	9,600			
TTU2700/51	7 ft heater with see-through firebox, 16.5" x 17" bakeoven, bench and crown		8,000	T		61	51	14-18	52	30	9,600			
TLU2450/1	5 ft 6 heater with 17.5" x 22" bakeoven		6,600		B	43	35	14-15	53	36	9,200			
TLU2480	5 ft 6 heater with 17.5" x 22" rear-facing bakeoven		6,450		B	43	35	14-15	52	34	9,900			
TLU2490/91 (L or R)	5 ft 6 heater with 17.5" x 30" left or right-facing bakeoven		7,700		B	43	43	14-15	62	48	6,800			

Weight	Chimney Exit	Footprint		Wood Length	Load per Firing*	Heating cycle**	Nominal Heat Output***	
		Width	Depth					
lb	Top	Base	in.	in.	in.	lb	Hours	Btu/hr
heated area (depending on heating requirements)								
2,200		B	33	19	10-11	18	18	6,500
2,900	T		33	19	10-11	23	25	5,800
2,700		B	33	19	10-11	22	18	6,500
2,900	T		33	19	10-11	23	25	5,800
sq ft heated area (depending on heating requirements)								
3,900		B	40	24	14-15	31	26	9,200
3,950	T		40	24	14-15	32	25	8,500
3,900		B	40	24	14-15	31	26	9,200
4,100	T		40	24	14-15	33	25	8,500
4,300		B	37	27	12-13	34	31	8,200
4,250		B	37	27	12-13	34	31	8,200
4,350		B	37	27	12-13	35	31	8,200
ft heated area (depending on heating requirements)								
6,100	T		40	30	14-18	49	33	9,200
5,950		B	43	35	14-15	48	36	9,200

Corner and Bay door Models				Weight	Chimney Exit		Footprint		Wood Length	Load per Firing*	Heating cycle**	Nominal Heat Output***
Technical Information		lb	Top	Base	in.	in.						
Small Models 300 to 750 sq ft heated area (depending on heating requirements)												
TU930	4 ft 6 heater with bay door	2,100		B	26	22	10-11	17	21	6,800		
TU930T	4 ft 6 heater with bay door	2,150	T		26	22	10-11	17	21	6,800		
TU1030/5D	4 ft 3 heater with bay door	2,150		B	28	22	10-11	17	23	6,500		
TU1237/51	5 ft 5 heater with bay door	3,200		B	35	23	12-15	26	21	8,500		
TU1237T/51	5 ft 5 heater with bay door	3,250	T		35	23	12-15	26	19	8,900		
KTU1010T/92	4 ft 3 corner heater with bay door	2,550	T		42	29	10-11	20	23	4,800		
KTU1130T/3D	4 ft 3 corner heater with bay door	2,400	T		37	31	10-11	19	22	6,100		
KTU1337/91	5 ft 5 corner heater with bay door	3,450		B	40	34	12-15	28	24	9,600		
KTU1337T/91	5 ft 5 corner heater with bay door	3,550	T		40	34	12-15	28	24	9,600		
KTU1410/1	5 ft 5 corner heater	3,200		B	41	29	10-11	26	25	9,600		
KTU1410T/1	5 ft 5 corner heater	3,300	T		41	20	10-11	26	25	9,600		
KTU1410/92	5 ft 5 corner heater	2,950		B	41	20	10-11	24	25	9,600		
KTU1410T/92	5 ft 5 corner heater	3,050	T		41	29	10-11	24	25	9,600		
Mid-Sized Models 500 to 1100 sq ft heated area (depending on heating requirements)												
TLU2137/13	5 ft 6 heater with bay door and 17.5" x 13" bakeoven	4,400		B	35	29	14-15	35	24	9,900		
KTU2253T	5 ft 7 corner heater with bay door	4,850	T		57	44	14-15	39	29	7,200		
KTLU2037/91	5 ft 6 corner heater with bay door and 16.5" x 17" bakeoven	4,750		B	49	40	14-15	38	31	7,200		
KTLU2050/1	5 ft 5 corner heater with 16.5" x 14" bakeoven	3,950		B	46	32	12-14	32	23	8,900		
KTLU2050/92	5 ft 5 corner heater with 16.5" x 14" bakeoven	3,750		B	47	32	12-14	30	23	8,900		
Large Models 600 to 1500 sq ft heated area (depending on heating requirements)												
TLU2637/11	5 ft 6 heater with bay door and 16.5" x 21" bakeoven	5,400		B	43	33	14-15	43	34	7,800		
TLU2687/11	5 ft 6 heater with bay door and 16.5" x 21" rear-facing bakeoven	5,750		B	43	34	14-15	46	34	7,800		

\* **Load per Firing:** Maximum load per 24 hours \*\* **Heating Cycle:** Hours above 25% of maximum heat output \*\*\* **Nominal Heat Output:** Average heat output per heating cycle

Measurements in inches are rounded; please refer to construction drawings for exact measurements in millimeters.

Heat shields, hearth tiles, benches & other accessories are available as optional features.

Tulikivi heaters require appropriate structural support. Being a naturally occurring material, soapstone can vary in aspect and weight.

5 years Warranty. Tulikivi heaters are UL/ULC safety tested & listed and must be assembled by a Tulikivi installer. EPA certification is not required.

**Chimney:** 20' minimum height from floor for models with bakeovens, 15' otherwise. Recommended flue dia.: 6" or 7" for small models, 7" or 8" otherwise.

**Clearances to combustibles:** 20" to back, 14" to sides, 10" to top and 48" to front. Can be reduced to 3" with a UL/ULC specified heat shield.

**Floor protection:** non-combustible material at least 3/8" thick, extending 8" from sides, 8" from back (unless a heat shield is used) and 16" from front.





**Tulikivi US, Inc.**

c/o Wills & Associates, PC 199 Spotnap Road - Suite 5, Charlottesville, VA 22911

Customer service: 800 843 3473 or 540 543 3242, 9-4 EST Monday to Friday, [info@tulikivi.com](mailto:info@tulikivi.com)

For more information, please visit the USA-Canada pages on [www.tulikivi.com](http://www.tulikivi.com)