



Existing
Masonry

Timberflame Radius ETR

The Rinnai Timberflame Radius gas fireplace features classic design, delivering fast efficient heating. The curved front adds interest and the logset gives an authentic feel to the fire.

Key benefits and features:

- Versatile: Install this fire in almost any living area
- 3 burners: Create varied flame and heat settings including background high efficiency 'blue flame' burner
- 2-speed convection fan: Delivers heat to a wide area
- The look: Panoramic curved glass front
- Personalise your Timberflame: With a choice of rods or louvres. Choose from black nickel, silver or black louvres (sold with black nickel rods - other colours are additional extras)
- Remote control: Dual timers, preheat function and thermostat control allow for the perfect room temperature

Frame options:



Rinnai Timberflame Radius
Frame: Black with black nickel rods.
IB35ETR includes engine



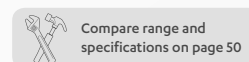
Rinnai Timberflame Radius
Frame: Silver with black nickel rods.
IB35ETRSM includes engine

"Fantastic for instant heat! The whole house is heated in 5 – 10 minutes with the Radius. We can adjust the heat settings which is very economical".

*– Shelley Farrell
Accountant, Mother of 2 Children*

Natural draft flue options:

- Vertical flue
 - Masonry flue
- Refer to page 49 for flue options



Compare range and specifications on page 50

Burn media:



Ceramic log supplied with every Rinnai Timberflame Radius fireplace.



No hearth required for inbuilt mock chimney. See page 48. Floor mat can protect sensitive floor material. First layer of brick visible in solid fuel fireplace openings is often non-structural. Consult your installer about the potential to easily enlarge your fireplace openings by removing these bricks.



2.6
6.5kW

Australian Gas Association
Certified Star Rating*

Zone Heat Area:

84	71	60
----	----	----

Area heated relevant to your geographical location in New Zealand page 41.

Rinnai Timberflame Radius. Silver with black nickel rods. IB35ETRSM includes engine