



Code	I750-SCE
Output	8.9kW
Log length	600mm
Nett efficiency	78.7%
Width	762mm
Height	558mm
Depth	407mm

The newly improved, sleek and cutting-edge design of the i Series makes these cassette stoves perfect for the modern, energy-conscious household.

Complete with heat convection system, easy-to-use controls and tertiary burn system, the i Series will get the most from your fuel. Our range of colour finishes will ensure your i Series stove fits perfectly into your home, whilst the internal pre-heated airwash system keeps your glass crystal clear for a warming view of the fire.

## Features

- Lifetime guarantee
- Pre-heated airwash system for sparkling clean glass
- Stainless steel ash pan
- Burns wood or solid fuel
- Optional choice of trim size and colour
- Optional choice of door colours
- Radiant and convected heat
- Flexifuel System
- Primary and secondary burn to improve efficiency
- Top flue fitting 127mm (5")
- Internal flue fitting for ease of installation
- Approved for use in Smoke Control Areas

## Optional Extras

- Arada Ash Carrier - Large - [ARA018]
- Trim For I750 3 Sided - Standard (30mm) - [TRIM018]
- Trim For I750 3 Sided - Wide (60mm) - [TRIM030]
- Trim For I750 4 Sided - Standard (30mm) - [TRIM024]
- Trim For I750 4 Sided - Wide (60mm) - [TRIM036]

## i750 - Technical Information

Code	I750-SCE
Output range	2.5-12kW
Nett efficiency	78.7 %
Width	762mm
Height	558mm
Depth	407mm
Width in fireplace	760mm
Height in fireplace	556mm
Depth into fireplace	351mm
Depth of back to centre of top flue	100mm
Flue diameter	127mm
Flue outlet	Vertical Spigot
Suitable for 12mm hearth	No
Under hearth temperature	25.1°C
Suitable for direct air supply kit	No
Packed weight	108kg
Maximum log length	600mm

## Minimum Distance To Combustibles

To sides of stove	150 mm
Above stove	600 mm



Arada Ltd, The Fireworks, Weycroft Avenue, Axminster, Devon. EX13 5HU. | Tel: +44 (0)1297 35700 (Mon-Fri 8:30am-5pm)

Web: <http://www.aradastoves.com> | Email: [info@aradastoves.com](mailto:info@aradastoves.com) Printed 15th February 2016. Technical information updated 13th January 2015.