

**WILDWOOD 5kW LOW CANOPY SLENDER CE APPROVED CLASS 1: BS EN 13240:2001 + Amd 12:2004
WOODBURNING STOVE. AVAILABLE WITH 3 BASE OPTIONS – STANDARD, F/V LEG STYLE AND INTEG LOG
STORE STYLE.**

Product Fiche

Commission Delegated Regulation (EU) 2015/1187

Energy Labelling of Local Space Heaters

Supplier`s Name or Trademark:	Woodwarm
Suppliers Model Identifier:	Wildwood 5kW
Energy Efficiency Class of Model:	A
Nominal Heat Output to Room (kW):	5
Nominal Heat Output to Water (kW):	n/a
Seasonal Space Efficiency (%):	69.1
Net Efficiency (%):	79.1

NOMINAL HEAT OUTPUT **5kW**
EFFICIENCY WOOD **79.1%**

OVERALL STOVE DIMENSIONS.

HEIGHT ON 150mm STANDARD & F/V LEG BASE - 899mm
HEIGHT ON 250mm INTEG LOG STORE STYLE - 999mm
WIDTH OF LOW CANOPY - 600mm
WIDTH OF 150mm STANDARD & F/V LEG BASE - 560 mm
DEPTH OF LOW CANOPY 336mm
DEPTH OF 150mm STANDARD - & F/V LEG BASE - 400 mm

DISTANCE FROM COMBUSTIBLES WITHOUT HEAT DEFLECTOR:-

TOP - 450 mm
REAR - 700 mm
SIDE - 450 mm
FRONT – 300 mm

HEARTH - If the legs are shorter than 150mm the hearth needs to be a min of 125 mm (5") and made of solid construction (concrete, stone, brick)

If the stove is on minimum of 150mm legs, the hearth can be superimposed 12 mm deep and made of non-combustible material (glass, steel, concrete)

DISTANCE FROM COMBUSTIBLES WITH A HEATSHIELD (OUR OWN TESTING)

REAR FLUE ADAPTER CANNOT BE USED WITH A HEATSHIELD

WITH ONE HEAT DEFLECTOR REAR CAN BE REDUCED TO – 350mm (HEAT0031SD1)

WITH TWO HEAT DEFLECTORS REAR CAN BE REDUCED TO – 175mm (HEAT0031SD2)

FLUE 6" / 152 mm TOP FLUE UNAVAILABLE ON THIS MODEL

HEIGHT TO CENTRE OF REAR FLUE 532mm (632mm INTEG LOG)

RFA - ADD 185 mm TO TOTAL DEPTH OF STOVE - CENTRE LINE OF RFA TO BACK PLATE OF STOVE 115mm

MAX LOG LENGTH 368 mm

FUEL IS NOT TO BE STORED UNDER OR AROUND ANY STOVE WHILE THE STOVE IS IN USE!

REGULATIONS AND INSTALLATIONS TO COMPLY WITH:-

All local regulations, including those referring to national and European Standards (BS EN 15287-1:2007), Installation of chimneys and flues for domestic appliances burning solid fuel (including wood and peat) and BS 8303. Code of practice for installation of domestic heating and cooking appliances burning solid mineral fuel need to be complied with when installing this appliance.