



# EW5000

OUTDOOR COOKING FIRE  
(WOOD)



The Escea EW5000 will not only add a dramatic presence to any alfresco entertaining area, it will also provide a spectacular cooking surface allowing you to enjoy BBQ cooking the way it was meant to be done, over the hot ashes of a wood or charcoal fire.

The EW5000 is designed to offer a variety of looks. With its bold stainless steel front, the fireplace takes on a modern clean look that accentuates its wide aspect ratio. As an alternative you can choose a frameless look and by recessing the fireplace into the wall you have total freedom in the design of your outdoor area. The firebox is constructed entirely of high quality 4mm thick plate steel coated black to provide the interior with long lasting protection. The EW5000 has been designed to maximise the air drawn through the fire, ensuring that the fire will burn at extremely high temperatures to minimise smoke.

This outdoor fire and barbecue has been designed for location within a non-combustible structure such as masonry, stone, concrete or brickwork.

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

escea.  
LUXURY FIREPLACES



# EW5000

OUTDOOR COOKING FIRE  
(WOOD)



## COOKING PLATE

To allow you to enjoy BBQ cooking, the EW5000 features a cooking plate which can be placed at three different heights to regulate the heat of the cooking surface. When not in use the plate can be conveniently stored, under the ash pan.



## KITSET ENCLOSURE

Escea can provide a ready-to build enclosure for the EW5000. The Kitset Enclosure (KSE) consists of a steel frame and fastenings that is ready to be assembled and then fitted with a non combustible backing board and cladding of your choice.



## WITH OR WITHOUT FASCIA

The EW5000 can come with a stunning stainless steel fascia. It magically reflects the colours, textures and shapes from surrounding to create a look that instantly becomes at one with your outdoor living space. Alternatively the frameless look gives you a more traditional option and can be installed flush or recessed into a non-combustible structure.

## TECHNICAL DETAILS:

Optional Fascia	Stainless Steel
Fascia size (mm)	1290w X 645h X 60d
Cavity Dimensions (mm)	1000w x 760h x 490d
KSE Dimensions (mm)	1800w x 1200h x 600d