Splitwood & Australian Oak



Applies to: DS1150, DS1400, DS1650, DS1900, KB1150, KB1400, KS1150 Corner & Peninusla, KS1150 850 Tall

FUEL BED INSTALLATION

NOTE: Please refer to the Fire Installation Manual for full details of glass removal and re-assembly.

LOG RETAINER INFORMATION

Log retainers for the Splitwood & Australian Oak Logs are supplied as a flat kit set inside the box containing the logs. These log retainers will need to be removed from their skeleton frame by breaking off the diamond connections and then hand-folded before the installation of the fuel bed media.

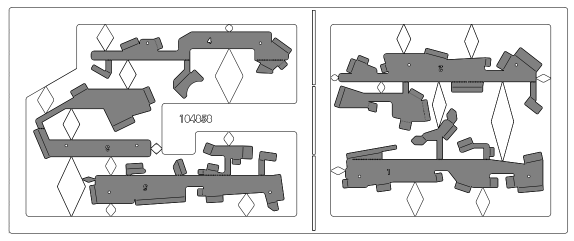
The following images displays the correct folding orientation for the fuel bed log retainers. All pins are to be folded UP at a 90° angle unless stated otherwise in this instruction manual.

NOTE: Be aware of the correct orientation of the log retainers when folding. You must be able to read leterring on log retainer to know that the log retainer is the correct way UP.

BEWARE OF METAL FATIGUE - DO NOT REPEATEDLY FOLD AND UNFOLD THE HANFOLD PINS.

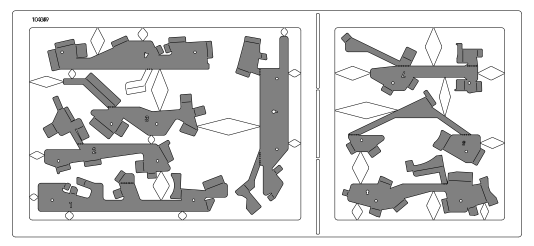
DS1150 MKII Splitwood Retainer Set (104858):

NOTE: K Series 1150 Australian Oak Fuelbed uses the same retainers.



DS1400 MKII Splitwood Retainer Set (104859):

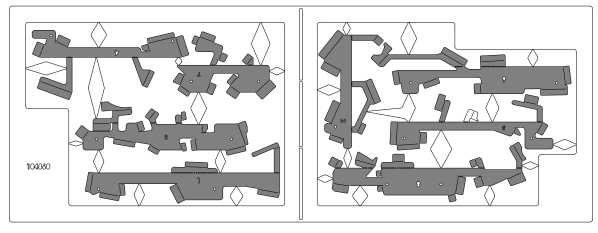
NOTE: K Series 1400 Australian Oak Fuelbed uses the same retainers.



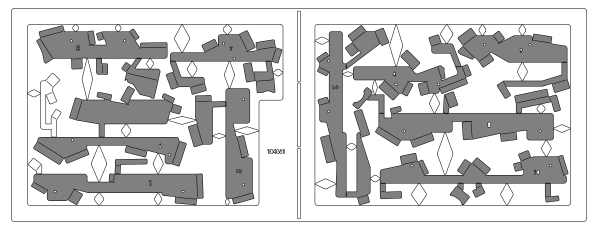
Splitwood & Australian Oak



DS1650 MKII Splitwood Retainer Set (104860):



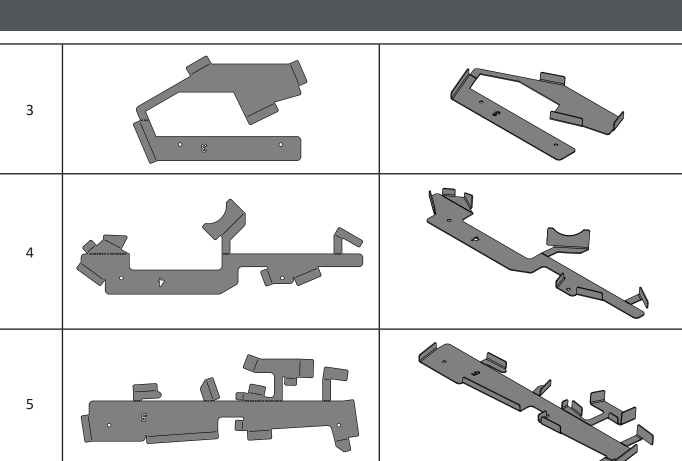
DS1900 MKII Splitwood Retainer Set (104861):



DS1150 MKII Splitwood Retainer List:

Number	Flat Pattern View	Handfolded View
1		
2		

Splitwood & Australian Oak



DS1400 MKII Splitwood Retainer List:

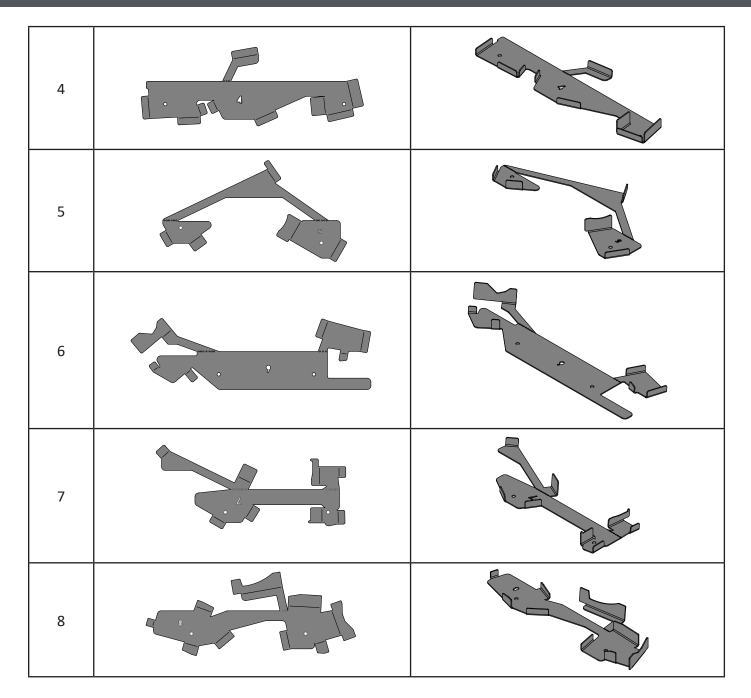
Number	Flat Pattern View	Handfolded View
1		
2		K.
3		



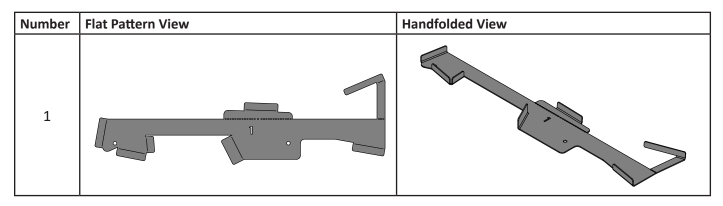


Splitwood & Australian Oak



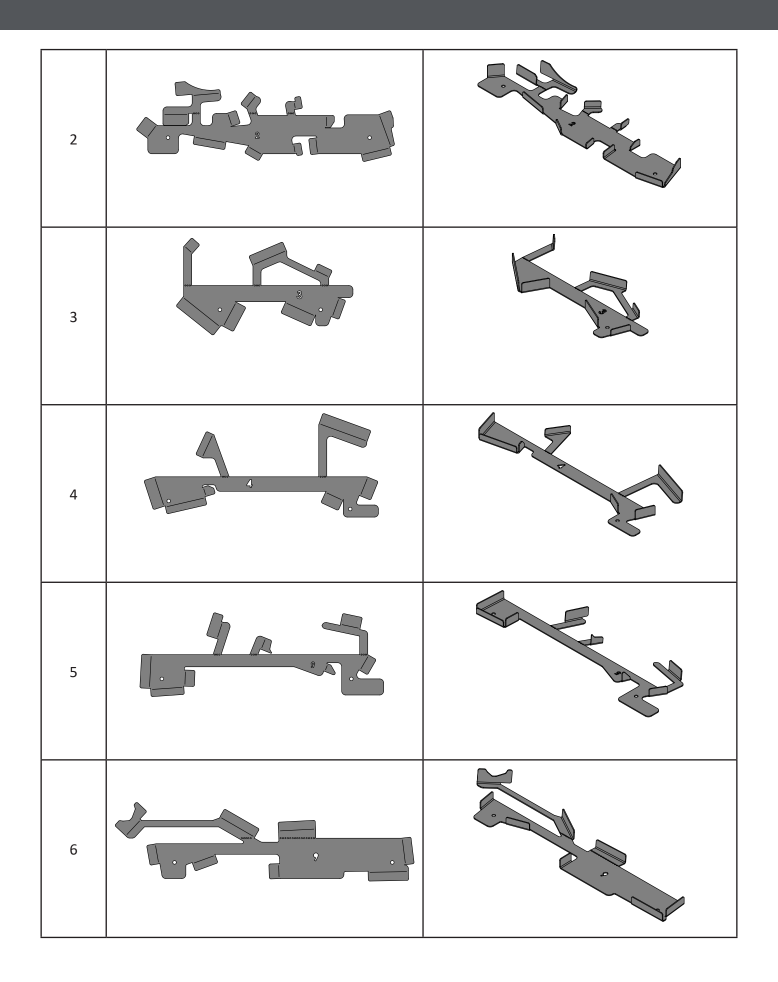


DS1650 MKII Splitwood Retainer List:



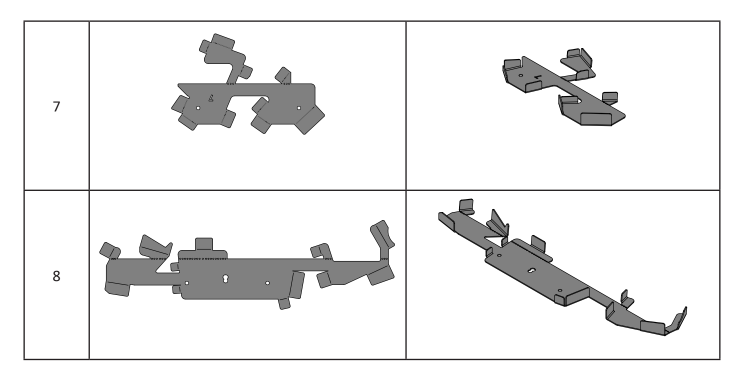
Splitwood & Australian Oak



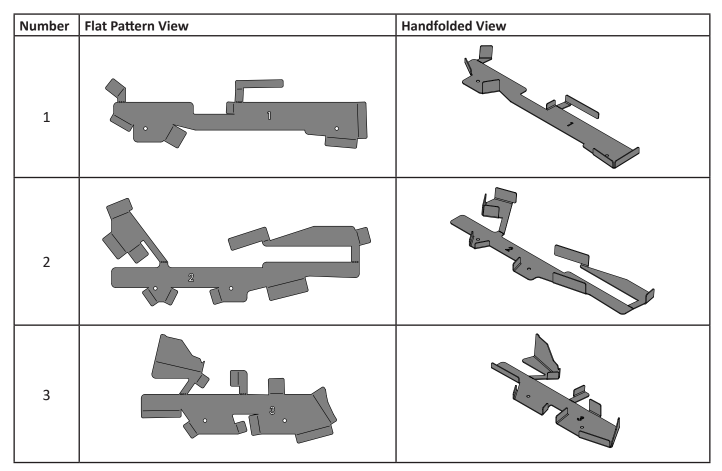


Splitwood & Australian Oak

ESCED.



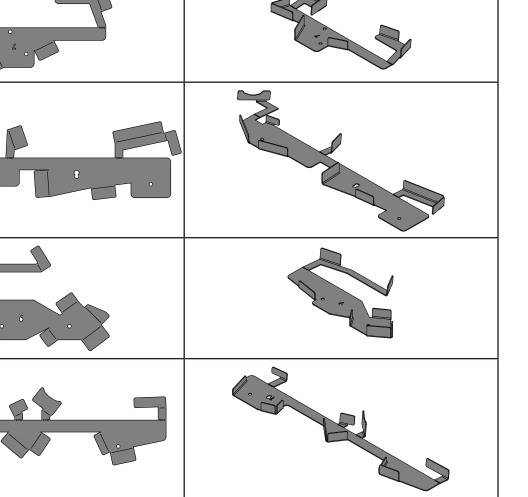
DS1900 Splitwood MKII Retainer List:

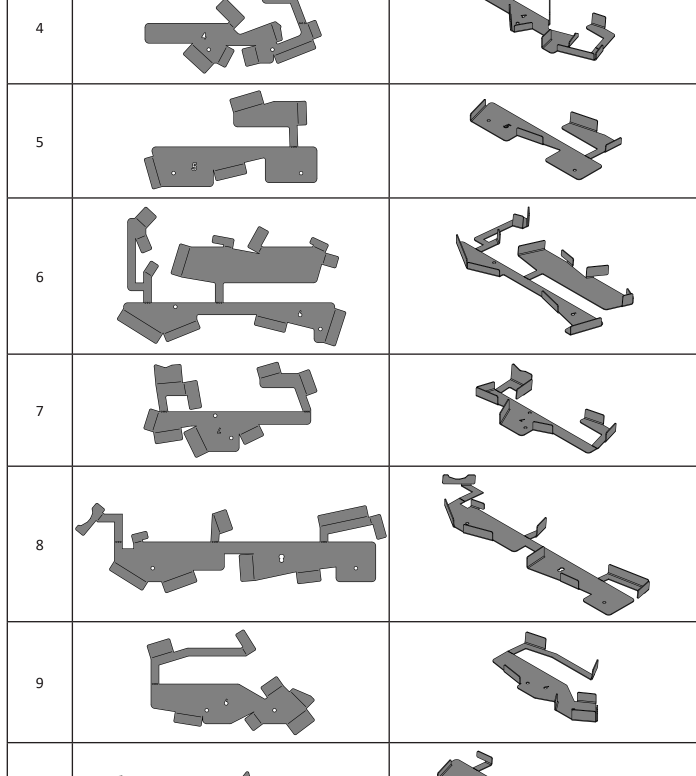


Splitwood & Australian Oak

10

01







Splitwood & Australian Oak

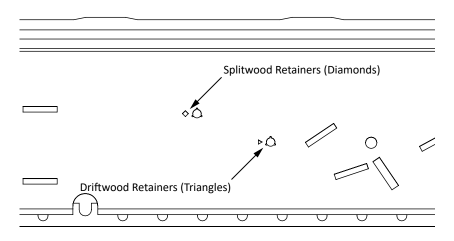


LOG RETAINER INSTALLATION

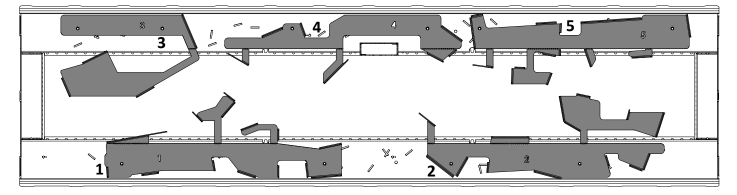
Installing Log Retainers to Infill:

Place the log retainers on top of infill and secure using the screws provided.

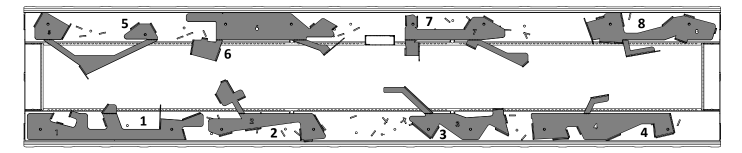
NOTE: Be aware of using the correct screw holes when securing the retainers to the infill. The image below shows how to identify which screw holes to use (check for diamond marking beside screw hole for Splitwood and Australian Oak logs, triangle marking beside screw hole for Driftwood logs)



DS1150 MKII Retainers on Infill:



DS1400 MKII Retainers on Infill:

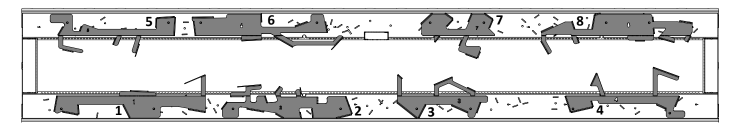


Splitwood & Australian Oak

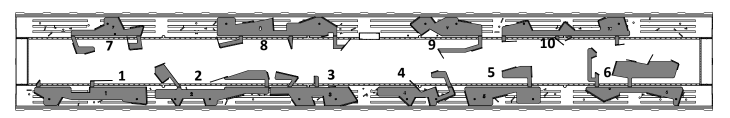


LOG RETAINER INSTALLATION CONTINUED

DS1650 MKII Retainers on Infill:



DS1900 MKII Retainers on Infill:

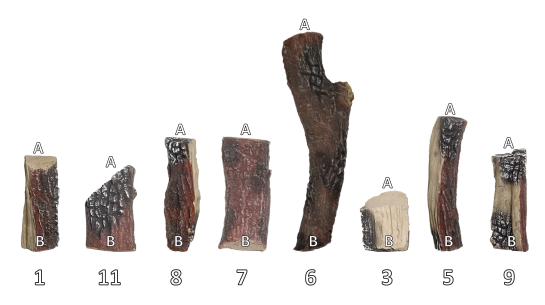


LOG INFORMATION - SPLITWOOD AND AUSTRALIAN OAK LOGS

The following section will highlight which log types are provided per box and how to set up these logs inside the fireplace. The following log images below are labeled by number; the top and bottom of each log is labeled A and B, repectively.

NOTE: All splitwood and Australian Oak logs will be contained inside a box along with the ember bed rocks and their respective log retainers. The logs provided will depend on the fireplace model.

DS1150 Splitwood and K Series 1150 Australian Oak Log Identification:



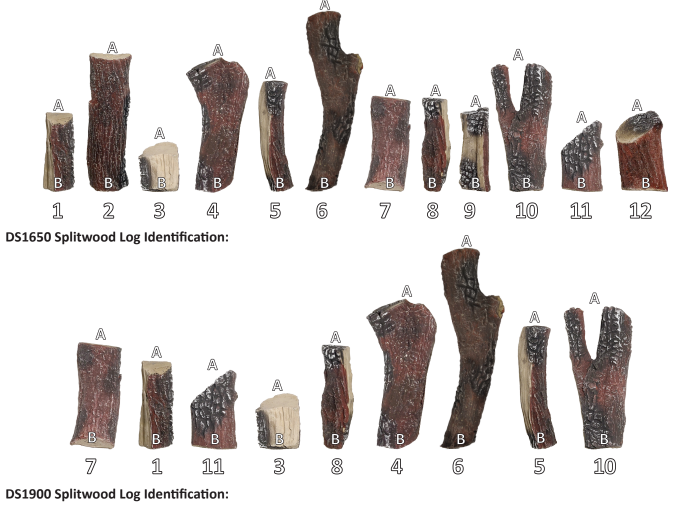
Splitwood & Australian Oak

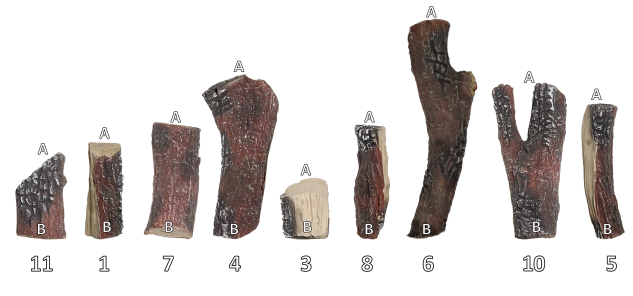


LOG INFORMATION CONTINUED

DS1400 Splitwood and K Series 1400 Australian Oak Log Identification:

NOTE: The Australian Oak Fuelbed also has non- charred versions of logs 1, 5, 7, and 8



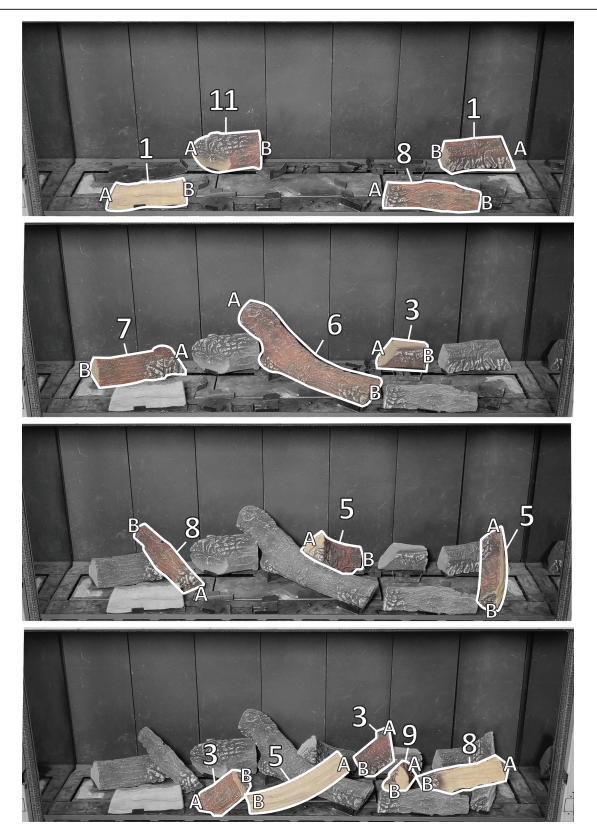


Splitwood & Australian Oak



FUEL BED INSTALLATION

DS1150 SPLITWOOD AND K SERIES 1150 AUSTRALIAN OAK LOG SETUP:

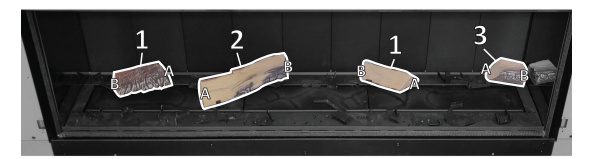


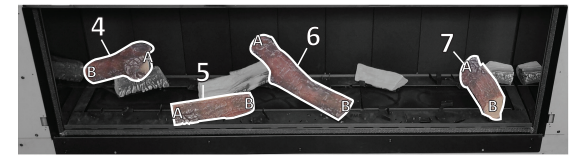
NOTE: Place a single layer of ember rocks on the infill and burners. Improper positioning of any fuelbed media may create carbon build-up and will alter the unit's performance. Malfunctions due to improper fuel media placement will not be covered under warranty.

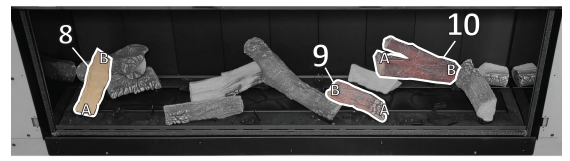
Splitwood & Australian Oak

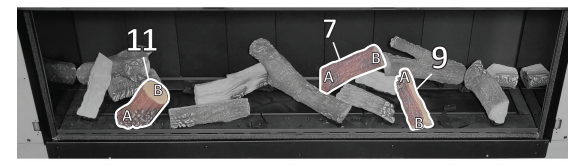


DS1400 SPLITWOOD AND K SERIES 1400 AUSTRALIAN OAK LOG SETUP:









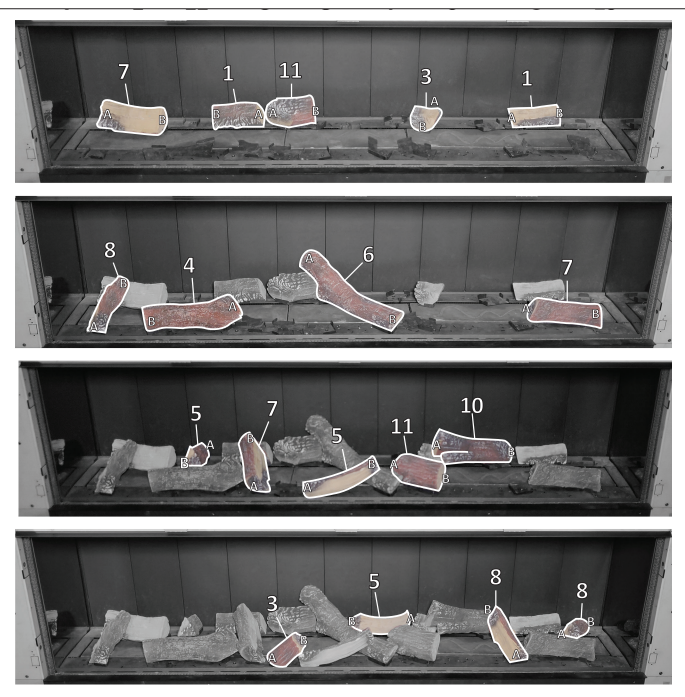


NOTE: Place a single layer of ember rocks on the infill and burners. Improper positioning of any fuelbed media may create carbon build-up and will alter the unit's performance. Malfunctions due to improper fuel media placement will not be covered under warranty

Splitwood & Australian Oak



DS1650 SPLITWOOD LOG SETUP:

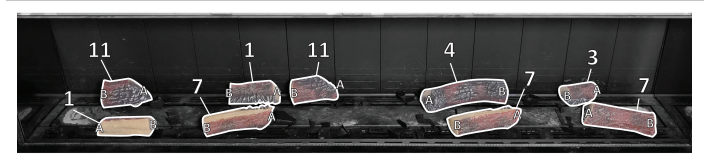


NOTE: Place a single layer of ember rocks on the infill and burners. Improper positioning of any fuelbed media may create carbon build-up and will alter the unit's performance. Malfunctions due to improper fuel media placement will not be covered under warranty

Splitwood & Australian Oak



DS1900 SPLITWOOD LOG SETUP:







NOTE: Place a single layer of ember rocks on the infill and burners. Improper positioning of any fuelbed media may create carbon build-up and will alter the unit's performance. Malfunctions due to improper fuel media placement will not be covered under warranty