



# Electriflame DLX 2000

Natural Oak Fuel-bed Layout

## Layout Contents



LOGS ID - Ax1 Bx6 Cx3 Dx2 Ex2 Fx2 Gx2

\*Spare / Extra bag(s) of wood chips Included if more is required

**NOTE:** The logs have been selected and identified specifically for the following layout however, the layout is completely customisable.

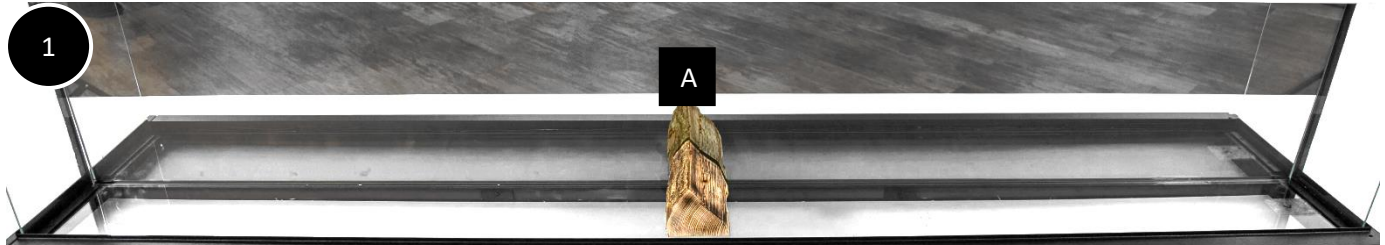
**Prefer to follow a video instead?**

Scan this code for our walkthrough video on how to arrange the logs.



## Suggested Log Layout

As previously mentioned, the layout of the logs is completely customisable and can be arranged as desired however, please see steps 1 - 23 below for our recommendation.

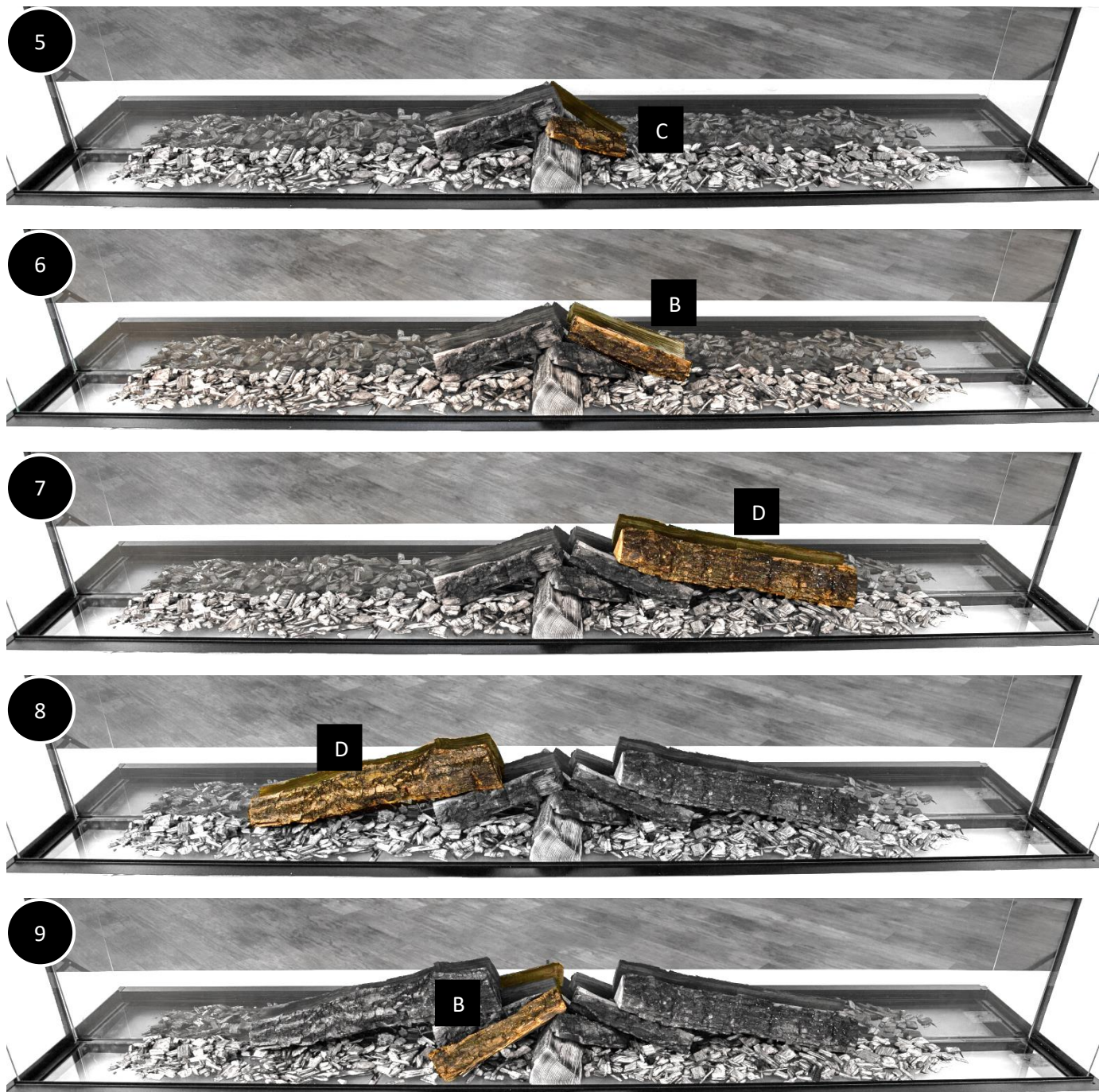


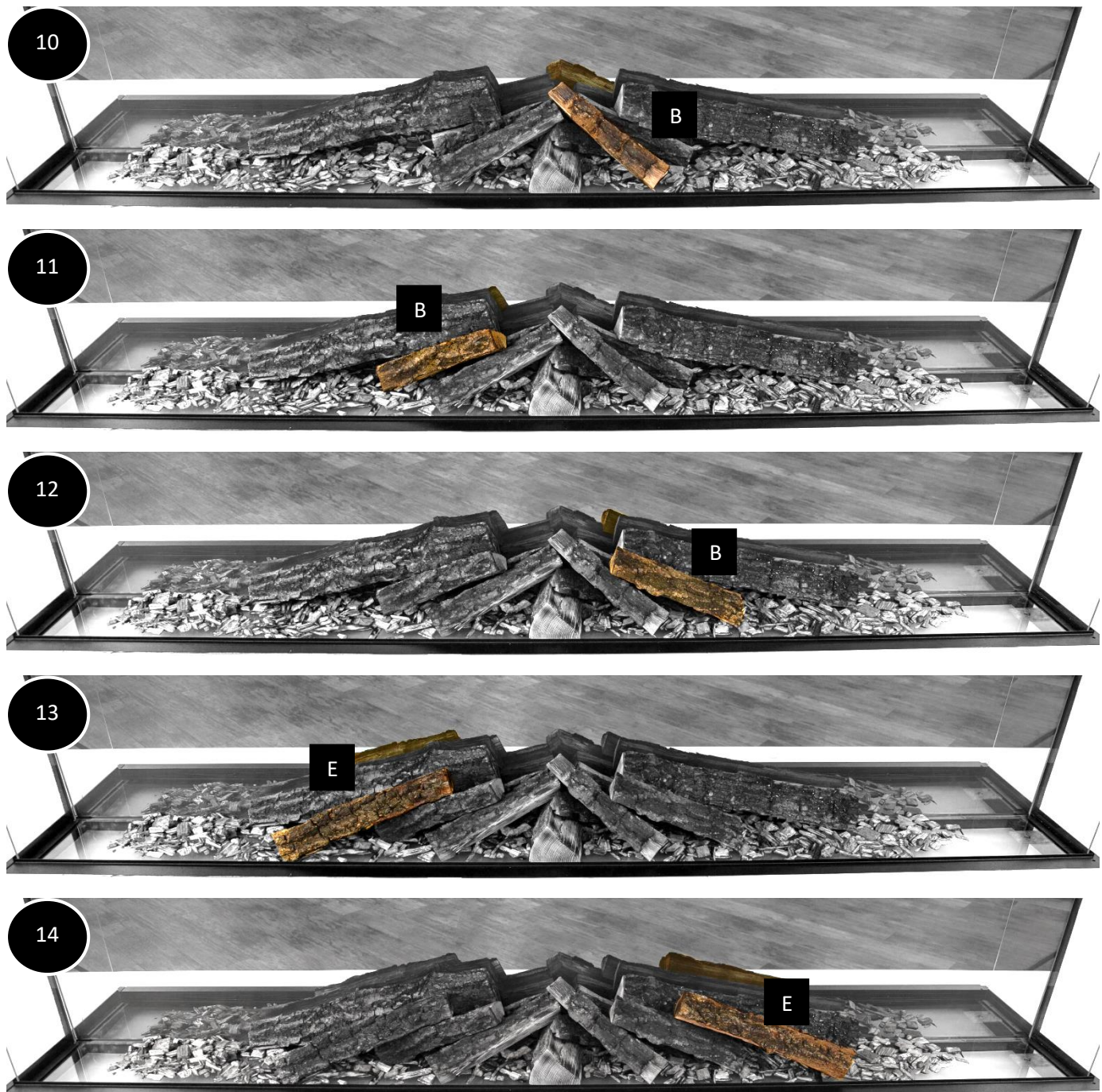
Position **Log A** in the centre of the fuel bed. Make sure it is pushed back close to the rear screen.

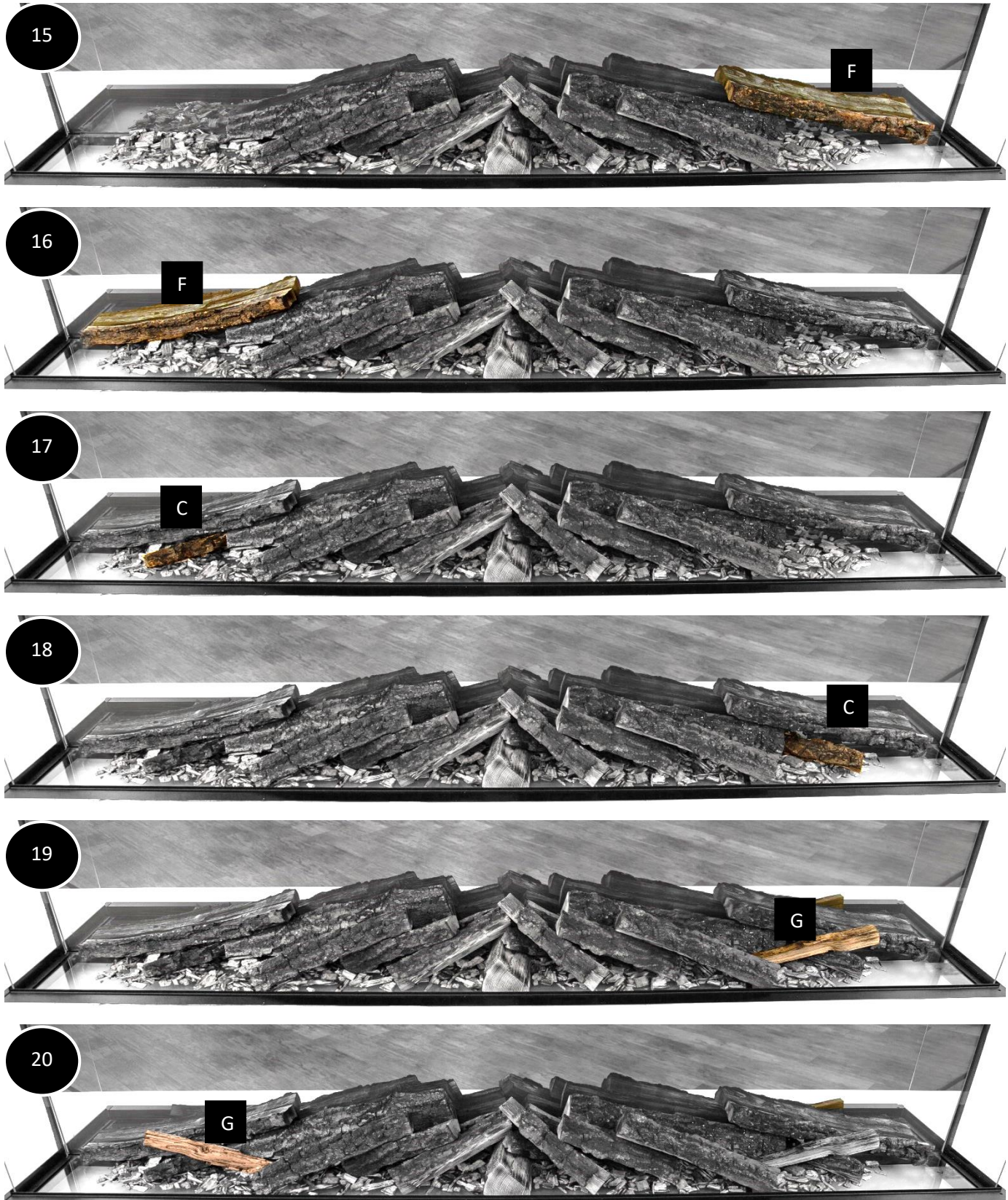


Add the large chips either side of **Log A** ensuring the chips are spread evenly. \*Retain a small quantity (minimum half a bag) to be used later in **Step 22**.









## Finishing Touches...

Large Wood Chips



Carefully add the "Small wood chips" (21) around the edges of the fuel bed.

**Note:** - Take extra care to minimise dropping any of the chipping in the gap / Glass retaining channel at the front of the fire.

Small Wood Chips



21



22



Now add a few extra pieces of the large wood chip on top of the small wood chips. This helps to create a more natural finish.

23



Clear the glass retaining channel of any 'Chippings' that may have dropped in. Re-install the glass...



... sit back and **marvel** at your creation!

---

## All Done!



### SHARE IT!

Go on, its time to brag! We'd love to see your masterpiece. Share it on social media. Don't forget to use the hashtags

**#myDLX    #myDLXfire    #CelsiDLX**



BFM Europe Ltd  
Trentham Lakes  
Stoke-on-Trent  
ST4 4TJ

Tel: 01782 339 000

Email: [sales@bfm-europe.com](mailto:sales@bfm-europe.com)

[www.celsielectrifires.co.uk](http://www.celsielectrifires.co.uk)

**B-1043898 - 01**