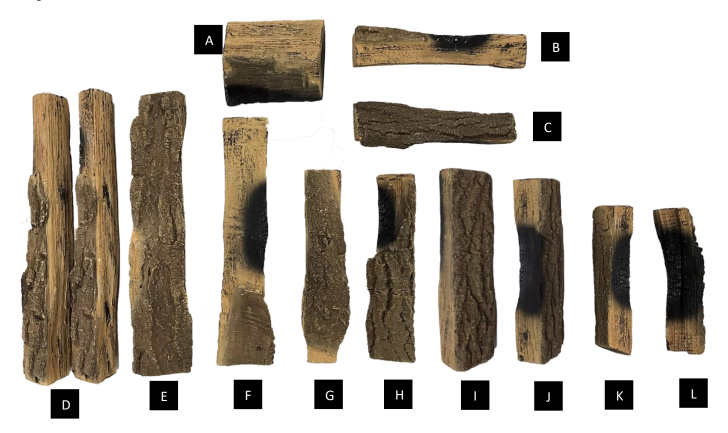




Electriflame DLX 1600

Ceramic Woodland Effect Fuel-bed Layout

Layout Contents



- X3 bags of Large Wood Chips
- X1 bag of Small Wood Chips

NOTE: The logs have no identifying markers. This is intentional as the layout is completely customisable and any identifying markers may hinder your desired arrangement. To follow our suggested layout, we recommend that you visual identify the logs as shown above.

Prefer to follow a video instead?

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

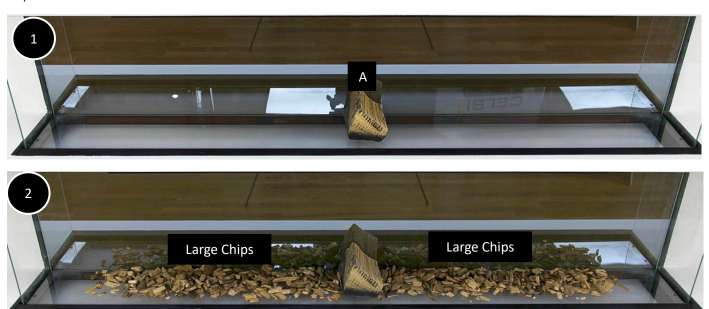


1167-1039954 – 02 Page **1** of **7**

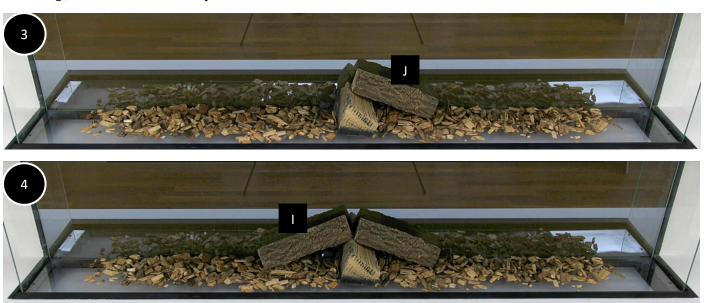


Suggested Log Layout

As previously mentioned, the layout of the logs is completely customisable and can be arranged as desired however, please see steps 1-17 below for our recommendation.



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 16.**



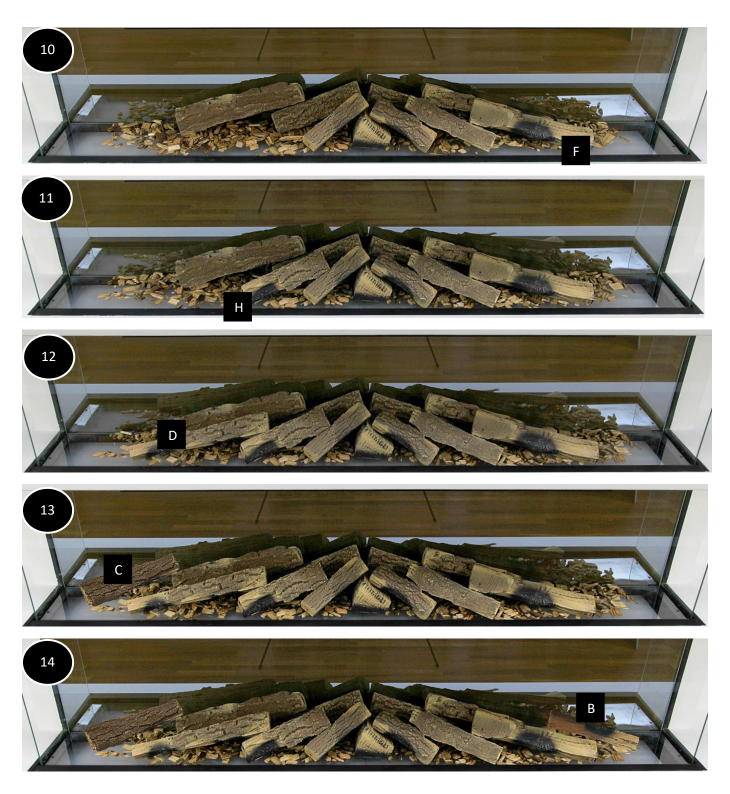
1167-1039954 – 02 Page **2** of **7**





1167-1039954 – 02 Page **3** of **7**





1167-1039954 – 02 Page **4** of **7**



Finishing Touches...



Carefully add the "Small wood chips" (15) 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.







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.



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

1167-1039954 – 02 Page **5** of **7**





... 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

> #myDLXfire #CelsiDLX #myDLX









Page 6 of 7 1167-1039954 - 02





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

Tel: 01782 339 000 Email: sales@bfm-europe.com www.celsielectrifires.co.uk

1167-1039954 – 02 Page **7** of **7**