# 'Rising Star' Award with Acrylic Front

product specifications



#### Details

- 28mm thick solid oak rising star shaped award with a clear Greencast® acrylic front supported on 3 satin silver pillars
- Made in the UK from sustainably sourced wood supplies
- Laser engraved or full colour print to the wood and/or acrylic front surfaces
- 17 other unique shapes in up to 4 sizes and 4 wood types also available in this range (see p.02 for details)
- No minimum order
- Bespoke shapes & sizes possible on supply of artwork ideas at an additional cost

#### Size/s

158mm x 175mm x 28mm (oak base)

\*nb. Wood products may vary to that shown. Being a completely natural material, it varies in colour, blemishes, grain and other inconsistencies - it adds greatly to the individuality of each order.

## Material/s

Wood Base: Wood is inherently renewable and sustainable when properly sourced and managed and we only use wood from suppliers with proven supply chain certification to international standards. As a natural organic material, wood has a lighter carbon footprint than almost all synthetic materials. All wood types simply biodegrade at end of life. Production waste is used in agriculture and for home heating due to its incredibly low moisture content.

Front: Greencast® acrylic is produced from 100% recycled acrylic and is 100% recyclable at the end of its useful life if disposed of correctly, creating a full circular economy for the prevention of acrylic plastic waste ending up in landfill. Greencast® acrylic uses a proprietary process for the recovery of the original solvent (PMMA) for the production of new acrylic which can, in turn, be recycled countless times without ever losing its virgin quality. All our Greencast® acrylic factory waste is recycled for zero landfill production.





Material

(Wood)



Material

(Acrvlic)







Sustainable British Manufacturing

### Size/s

A choice of 17 standard shapes included in the wood block awards range with optional metal plate and/or Greencast® acrylic front:

