Classic Pillar Award - 6" x 8"

product specifications



Material/s

Base: Quality veneered MDF

council metal recycling centres.

Metal Plate: Aluminium is one of the most sustainable

and saves about 90% of the energy it takes to make new

materials around. Recycling aluminium is widely done

aluminium, also reducing the mining of the bauxite ore

needed. Due to it's wide and varied applications, the

commercial and domestic recycling infrastructure of

aluminium is continually growing and all our aluminium production waste is sold for recycling, the proceeds of

which are used to plant trees with Ecologi. Recycling of

aluminium varies widely in the UK with plenty of local

recyclable at the end of its useful life if disposed of

prevention of acrylic plastic waste ending up in landfill.

correctly, creating a full circular economy for the

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

quality. All our Greencast® acrylic factory waste is

recycled countless times without ever losing its virgin

Greencast® Acrylic Front: Greencast® acrylic is produced from 100% recycled acrylic and is 100%

Details

- Veneered MDF base with an aluminium plate and clear Greencast® acrylic front supported on 4 chrome pillars
- Superb quality digital print on the metal plate and/ or acrylic front
- 3 standard oblong base sizes available in a choice of MDF finishes (see above)
- Wide choice of metal plate finishes (see above)
- Chromed plastic pillars and caps. Real metal caps or gold metal pillars and caps available at additonal cost
- Rear wall slot for hanging as standard. Desk struts available at additional cost
- Recommended for internal use only
- No minimum order quantity
- Call off and monthly administration systems available

Size/s

6" x 8", 8" x 10", 9" x 12"













recycled for zero landfill production.



Made from Part Recycled Recycled Material Material (Aluminium) (Acrvlic)

Free Packaging

Manufacturing

Plastics