

## **Product Specification**

## **Beaverswood**®

## **EV Charging Stencil**

Stencil Only

The electric vehicle charging stencil provides a highly visible and durable marking solution for EV charging bays. Measuring  $600 \, \text{mm} \times 600 \, \text{mm}$ , it helps drivers easily identify the correct charging area. This cost-effective and reusable stencil ensures a clear, professional finish every time.





- Highly visible stencil for electric vehicle charging bays.
- Help drivers efficiently locate the correct area to charge their electric vehicle.
- Available as an individual stencil or in a choice of 3 kits.
- A cost-effective, reusable and long-lasting solution.

## **Technical Details**

Stencil is 600 mm x 600 mm overall.



Material	High impact polystyrene (HIPS)
Dimensions	600 mm x 600 mm
Roll format	Epsotech PS HS0 NC
Density	1.06 g/cm3 - ISO 1183
Tensile modulus	1500 MPa - ISO 527
Yield stress	18 MPa - ISO 527
Elongation at yield	2%-ISO 527
Charpy (notched)	>7 KJ/m2 - ISO 179
VICAT softening point	90°C-ISO 306
HDT-A	78°C - ISO 75
UV stabilsation	Optional
Flammability rating UL**	HB" - UL94
Mould shrinkage	0.5% - 0.7%
Thermoforming temp	180°C to 210°C



Rack Group Unit 3, Shawfield Road Carlton Industrial Estate, Barnsley, South Yorkshire S713HS +44 (0)1226 784488

info@therackgroup.com

therackgroup.com