

HEX PLATES

PRINT MEDIA

| | |
|-----------------------|-----------------------------------------|
| CLEAR FILM | 0.2mm Thick Polyester Film |
| DRY REFLECTIVE | ORALITE License Plate Reflective |

SHAPED PLATES

| | |
|-----------------------|------------------------------------|
| CLEAR ACRYLIC | 3mm Thick PMMA Faces |
| LG ENVIROPLATE | 3mm Thick Reflective Plates |



MAXIMISE YOUR UPSSELL POTENTIAL WITH HEX PLATES

HEX Plates can elevate your parts-store appeal to local car enthusiasts and modders. Custom number plates like Short, HEX, GEL and 3D have rapidly gained in popularity over recent years. Buyers are happy to spend their disposable income on items that add personality to their ride.

HEX Plates striking good looks and edges stand out, especially when paired with GEL & 3D Digits. Our Cut-Plates are shaped using Clear Acrylic faces and Enviro-Plate backings. This requires your printed sheets to be laminated & then trimmed to fit the Cut Plates. For stocking simplicity, we recommend printing onto your existing oblong film or dry reflective sheets.

Specification

CLEAR ACRYLIC

Material: Clear Acrylic Face (PMMA)
Gauge: 3mm | 3000 microns thick
Media: UV Stable with an adhesive coated rear
Additional: Laser-cut shaped number plate component

LG ENVIROPLATE

Material: 90% Recycled ABS Plate
Gauge: 3mm | 3000 microns thick
Surface: ORALITE license plate reflective & adhesive faced
Additional: Laser-cut shaped number plate component

Features

BS COMPLIANT

Supply BSAU145e Certified Shaped HEX Plates



CUT PLATES

Utilises Shaped & Pre-Cut Plate Media



TRIM to FIT

Use Your Existing Oblong Film & Reflective



COMPATIBLE

Suitable for True 3D and 3D GEL Digits



Standards Compliant

HEX Number Plates are road-legal because the British Standards & Regulations have no restrictions on plate shape. Number plate constructions must be BSAU 145e Certified, thus meeting the specified durability & retroreflective visibility levels. Plate sizes have to provide for the Registration Format and still provide sufficient space for the outer margin.



Retroreflectivity
 After each BSAU 145e test the samples are checked to ensure they meet visibility and reflectivity levels



Weathering
 Samples undergo 2275 hours of weathering tests, before plate edges are checked for any delamination



Colourimetry
 Our HEX Plate media, 3D & GEL Digits performance is tested both before and after 2275 hours of extreme weathering