## tennants<sup>UK</sup> visibly better

# ENVIROPLATE

## the next stage in temporary traffic sign substrate evolution

Working with our substrate supply partners, **ENVIR** PLATE has been specially developed as the new standard for **HI-SPEED TEMPORARY TRAFFIC SIGNS** instantly making GRP Poly obsolete.



## Specification details & benefits

- 5mm thick Polyproylene Copolymer
- Dence compound blend providing inherent strength
- Able to withstand heavy impact and robust handling
- Excellent temperature stability and chemical resistance
- Low moisture permeability
- Easy and safe to cut no glass fibre splinters
- Reduced production time
- Neater finish when engraved for personalisation and security
- 100% recyclable and manufactured from 100% re-ground materials

@TennantsUK

- No brass eyelets required
- Snug fit toggle holes no rattle

## Contact your Regional Sales Manager or Customer Services for prices and more information

**L** 0115 973 8088

d tmsales@tennantsuk.com

youtube com/Tennantsuk

OLP PRATA

tennantstraffic.com

F TennantsUKLtd





## ENVIROPLATE

## your best substrate option for HI-SPEED TEMPORARY TRAFFIC SIGNS

Why is **ENVIR** PLATE better than GRP Poly and Composite?

### 1) STRENGTH

ENVIROPLATE significantly outperforms both GRP and Composite for strength and flexibility.







### 2) CLEAN CUTTING

ENVIRGPLATE dense compound blend produces clean edges when cut, drilled or engraved with no resulting fibre splinters or shavings.







### 3) SNUG FIT TOGGLE HOLES

Both GRP Poly and Composite are 3mm thick materials. At 5mm, **ENVIROPLATE** fits more securely on Quick-Fit toggle fixings, reducing plate rattle to a minimum.







### 4) EXCELLENT TEMPERATURE STABILITY

Subjected to shock cycle hot and cold tests between 80° and -40°, **ENVIRO**PLATE showed no evidence of warping or bubbling.





