

EnduraFrame 1500

Tennants are proud to be an Approved Distributor of this innovative product.

The EnduraFrame 1500 is a plastic quickfit mini sign frame that is compatible with standard 300mm centre quickfit sign faces.

This compact frame is lighter, thinner and more durable than metal and plastic equivalents. Space and weight limitations are improved in works vehicles compared to using single piece chapter 8 signs.

Built-in branding such as corporate colours and embossed company logos make it easy to identify and keep track of site equipment.



Usage Benefits

- Made of ultra durable recycled plastic with stiff composites which is resistant to cracking.
- Fitted with 8 antiluce droplocks, compatible with 300mm spaced quickfit faces.
- Compact design stacks efficiently: each sign is just 38mm wide when stacked
- Interchangeable sign faces and damaged faces can be changed on site
- Highly wind resistant when used in conjunction with sandbags
- Light 5kg design reduces weight in works vehicles compared to steel alternatives
- Does not collapse when left unattended due to the Intelligent leg lock design
- Clearly label equipment and prevent theft with corporate nameplate and custom RAL colour frame
- Repairable, spare parts are available
- Made from recycled material and can be returned at end of life for recycling or reuse



"We think these frames have the potential to be a game changer for the industry."

Chris Morley - Shift Traffic Events Limited

Specification:

Product No.	TMF600EB
Width	600mm
Length	620mm
Height	1495mm
Weight	5kg
Quantity / Pallet	50
Colour	Black, custom RAL colours, MOQs apply

Compliance Codes:

Safety at Street Works and Road Works (Red Book), Traffic Signs Manual (Chapter 8), BS 8442 (2006)

Contact your Account Manager or Customer Service on 0115 973 8088 for more information and pricing

EnduraFrame looking good and standing proud after roll out proves successful

Since being introduced to the Traffic Management market last year as a genuine alternative to traditional metal frames, the initial results are in and make for very positive reading.

Featuring a number of benefits compared to traditional metal frames, including significant weight saving and a flat/slimmer profile when stacked for ease of transport and storage, the EnduraFrame 1500 also forms part of a Closed Loop Recycling system, which satisfies our ESG responsibilities.

“Reduction in weight, transportation and labour ties into our marginal gains philosophy!”

Chris Morley, Shift Traffic Events Limited
Ride London – May 2022

Marginal Gains is the philosophy that no performance enhancing tweak is too small or too much trouble to incorporate if it can bring success one step closer.

Chris is massively invested in this principle and is constantly on the lookout for ways in which he can help change the way works are delivered for the benefit of the entire industry and road using public. “Reducing costs, increasing efficiency and achieving greater sustainability can all be worked towards via collaboration with the supply chain, technical advances and innovation,” says Chris.

Trialled on the ‘Ride London’ project last year, EnduraFrame potentially saved a total of 4 metric tonnes across the scheme, through the reduction in weight of each sign assembly, which cut down significantly the amount of labour, vehicle emissions and journeys to, from and across site.



“Herts Traffic Management took a consignment of the EnduraFrame 1500 on trial as a potential replacement for the conventional mini quick fit metal sign frames.

They have been well received by our operatives as they are lightweight and easy to handle, with more than one commenting that they haven’t trapped their fingers in these frames, as they often do with the metal ones.

Despite their light weight, they have proven to be robust and durable and I wouldn’t hesitate in adding more to the fleet when we require them.”

Richard Soanes – Director,
Herts Traffic Management

Contact your Account Manager or Customer Service on 0115 973 8088 for more information and pricing