

Wind
Tunnel
Tested

Online
Video



- ◉ Unparalleled stability—designed to flex in strong gusts.
- ◉ Two-piece product. Impact-friendly—reduces the risk of damage in the event of a collision.
- ◉ Small footprint makes TriFlex ideal for works in urban areas.
- ◉ Supplementary texts for triangles may be interchangeable or integral. Supplementary texts available for rectangular signs.
- ◉ Wide range of shapes and sizes compatible with the revolutionary TriFlex stand.
- ◉ Sign faces available with Standard or Superior Grade reflectivity or Encapsulated Non-Reflective.
- ◉ Can be printed with any sign design from UK or overseas specification.
- ◉ All metalwork corrosion resistant.
- ◉ Suitable for use in temperature range between -5°C to $+30^{\circ}\text{C}$. Lower and higher temperature resistant product is also available on request.

Signfaces constructed from encapsulated glass bead PVC or arrow-cell embossed prismatic.

Product Details

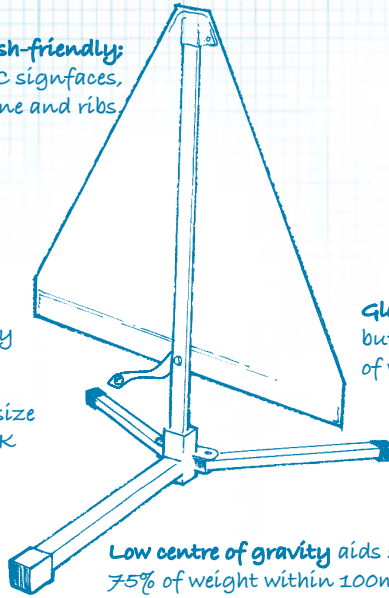


Bespoke fixings ensure consistent & durable fit.



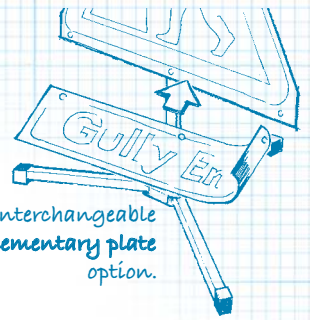
Press stud strap holds signface neatly rolled-up when in storage or transportation. Includes product information such as sign diagram, size and class of reflectivity (standard UK spec product only).

Crash-friendly: flexible PVC signfaces, fibre-glass spine and ribs.



Glass-fibre spine very strong, but also designed to flex with sudden gusts of wind or turbulence from passing traffic.

Interchangeable supplementary plate option.



All metalwork is heavy duty bright zinc plated to **prevent corrosion.**

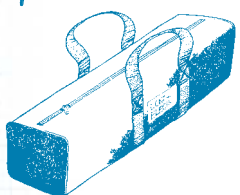
Low centre of gravity aids stability; 75% of weight within 100mm of ground.

Standard ground clearance of **300mm**, as specified by UK road sign legislation.

Sizes available

<p>maximum length of folded TriFlex stand 710mm</p>				

Optional extras



Kit bags produced from tough, durable PU Nylon with webbing handles and full length zip. Ideal for storage and transportation of up to 8 signs.

Permanent, welded corporate ID tag.

