





3D Sign Structures in AutoCAD

Who?

Traffic Management and Road Safety Engineers and Sign Manufacturers

What?

BSI accredited structural design software for the design of sign installations

Why?

Produce and test safe sign structures to British and European Standards

Dynamic Software for Sign Post and Foundation Design

KeyPOST is a structural design program that allows you to design sign installations and test their stability against the effects of wind loading, and ensure passive safety requirements are met when needed.



KEYPOST AT A GLANCE

- Offers graphic design tools to create and test sign installations
- Import existing designs from KeySIGN
- Calculates the post and foundation requirements of your installation
- Produces a detailed report for each design
- Full 3D output available in AutoCAD and Navisworks for BIM coordination
- Transoft Solutions' support services include training, user group meetings and upgrades, to keep you up to date with standards and legislation

WHY CHOOSE KEYPOST

KeyPOST offers you a range of graphic design tools for creating sign installations. Simply select your desired signs, posts or foundations from the template library and arrange them as required. Alternatively you can import an existing design from KeySIGN. KeyPOST also offers an 'AutoPost' feature. You choose from a set of suggested structural arrangements and the software will automatically calculate the post and foundation requirements of the installation. Designs meeting passive safety standards are also possible. KeyPOST allows the wind pressure to be set uniquely for each sign installation, in accordance with the latest National Annex to BS EN 12899-1:2007 or for more economical designs, to Eurocode 1 (EN 1991-1-4:2005).



"KeyPOST provides the perfect solution for my clients needs. It gives me the ability to design with the flexibility to suit varying site conditions." Storey Design Limited

ABOUT TRANSOFT SOLUTIONS

Transoft Solutions develops innovative and highly specialized software for transportation professionals in the aviation and civil infrastructure industry. Since 1991, Transoft has remained focused on software solutions that enable professionals to plan and design efficient and safe transportation infrastructure with confidence. Our portfolio of planning, simulation, modeling, and design solutions, are used in over 130 countries serving more than 50,000 customers across local and federal agencies, consulting firms, airport authorities, and ports. We take pride in providing best-in-class customer support from our headquarters in Canada, and through offices in Sweden, the United Kingdom, the Netherlands, Australia, Germany, India, Belgium, and China.

d. All other brand names, product names, or trademarks belong to their respec

HEAD OFFICE – Europe, Middle East, Africa



transoftsolutions.com