

- Virtual Arabic Keyboard
- > Workzone signs
- > 3D Signs
- > Gantry signs
- > Street signs
- Built in Wind Loading
- > Mount foundations at grade
- AutoCAD® Civil 3D® Support

For a detailed overview of the software, please visit www.transoftsolutions.com/emea

EUROPEAN HEADQUARTERS

Netherlands +31 (0)10 258 78 78

EUROPEAN OFFICES

UK +44 (0)161 222 0208 Germany +49 (0)221 77 109 299

EMAILUS

infoEU@transoftsolutions.com

WEBSITE

www.transoftsolutions.com



Your local Transoft Solutions Partner:







STREAMLINE THE TRAFFIC SIGNING PLAN PROCESS



STATE OF THE ART DESIGN SOFTWARE FOR ROAD AND HIGHWAY SIGNS

Trusted by Atkins Global, AECOM, AMEC, ARCADIS, CH2M, KEO, PB, MMUP.



Sign Design Pro Qatar is an add-on for AutoCad that hands the user an advance tool-set to create any traffic signs to the Qatar Traffic Manual - V1 & V2.

The user can start from scratch, or use one of the many advanced Dialog driven sign builders in Sign Design Pro Qatar.

Both new and experienced sign designers will easily be able to design even the most complex signs using Sign Design Pro Qatar's modern and simple G.U.I.

VIRTUAL ARABIC KEYBOARD

Construct Arabic destinations using the Virtual Arabic Keyboard. Simply type your destination and the Arabic text will construct into an Arabic destination block to be easily inserted into your drawing. Virtual Keyboard Keys can be changed to show UK, Arabic or both letters to help designers create destinations easily.

GUIDANCE IN ACCORDANCE WITH: QTM & QTCM

GANTRY SIGNS

Gantry signs can be created for up to 8 lanes. The user can adjust the lane width to suit the desired carriageway and select the correct route classification colour.



2D gantry sign designed in Sign Design Pro QA.

EVERY SIGN TYPE CATERED FOR

STREET PLATE DESIGNERS

An integral part of any highway scheme is designing complex street name plates. All types are catered for, so developing them for your highway scheme is a very simple task using the intuitive dialog based design.



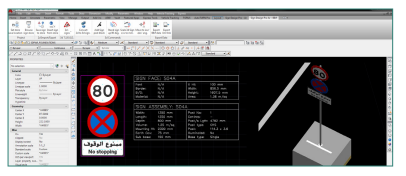
Qatar street name sign example.

GIS & IFC

Sign locations can now be exported to GIS (ESRI) format. This means that sign posts locations can be exported in .shp files

complete with asset data (.db) and spatial information (.sp) for accurate Geo-positioning.

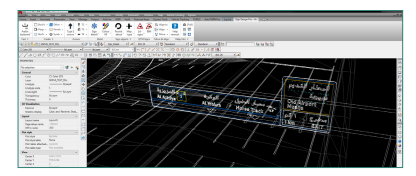
Industry Federation Class or IFC by Buildingsmart is the standard BIM format in the Engineering industry for the collaboration of data rich 3D models in design projects. Road signs can now be exported to .ifc format with a single button press ready for importing into BIM Collaboration software such as Navisworks.



Add multiple 3d signs to a post.

3D SIGN LIBRARIES

Sign Design Pro also features an additional 3D sign library containing all standard 3D sign faces for quick and easy insert into any presentation/corridor drawing.



3D gantry sign designed in Sign Design Pro QA.

- Sign Design Pro and Line Design Pro are able to design signs and road markings to QTM, QHDM & QTCM.
- Compatible with Autodesk AutoCAD and AutoCAD Civil 3D.



