

- Road Text + Arabic Keyboard
- Intelligent M115 Road hatching series
- Grip editing
- Automatic Quantification
- "NO" object enablers needed
- AutoCAD® Civil 3D® Surface Integration
- Asset / BIM data
- 3D Drape road markings

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



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:

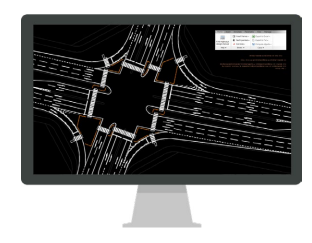




HIGHLY EFFICIENT ROAD MARKING SOFTWARE

STAY ON TRACK WITH PRODUCTIVITY-ENHANCING FEATURES

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



Line Design Pro Qatar is an add-on for AutoCAD that makes creating complex traffic lining drawings simple.

Design all line markings from QTM V1 and V2 easily and accurately. Centre line hatching can be added to your AutoCad drawing as an intelligent object in seconds.

Line Design Pro Qatar supports grip editing and double click functionality on each design object for easy editing.

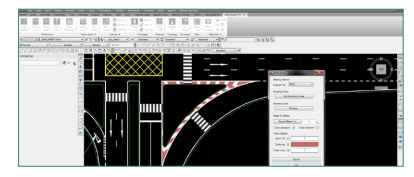
TRADITIONAL 2D LINE DESIGN

All road markings follow a simple to use AutoCAD input method when designing complex or simple road markings. To manipulate markings intelligent grips are enabled on complex markings and double clicking brings up options to adjust and edit for ease of use.

USED BY MUTCE

ROAD HATCHING

M115 series road markings or Tigertails can be designed by drawing the markings to suit or they can be attached to existing polylines.

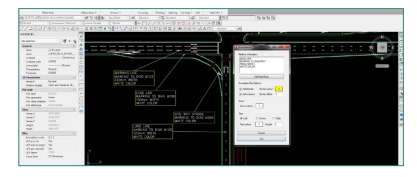


Road hatching.

TESTED ON MAJOR INFRASTRUCTURE PROJECTS

ANNOTATE MARKINGS

All road markings can be annotated with a one button press and selection. Any annotation box option can be edited to suit your company design rules from the text height and colour to the style of the leader arrow and font.



Automatically quantify by selection.

QUANTIFICATION

Road markings can be quantified at the touch of a button and added to the drawing or exported to an Excel spreadsheet.

The automatic nature means you are not tied up manually adding together line lengths yourself, and the data is laid out in a simple to read tabular format.



Road markings automatically quantified.

3D DRAPE

2D road markings can be draped over a 3D surface with a single button press or individually selected for more precise control. The markings follow the Civil 3D corridor exactly, this is ideal for BIM Collaboration, use in 3D drive views where schemes can be viewed in real time or used in 3D presentations.



2D Markings draped over a 3d surface.

- 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.



