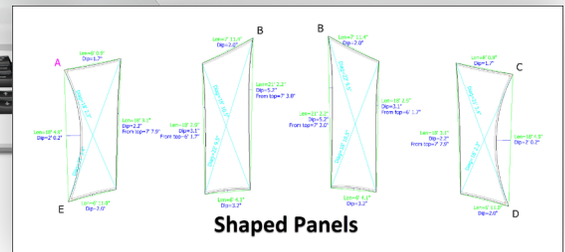
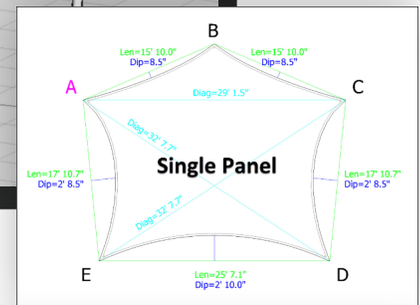
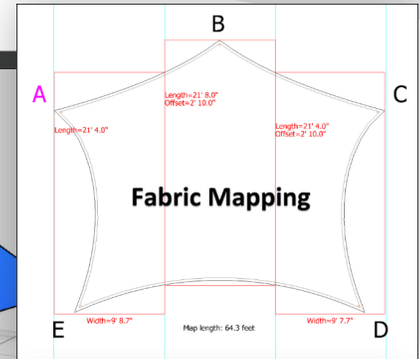


MPanel shade designer
Shade Sail Patterning



About MPanel Shade Designer

A complete design and patterning software with no additional CAD system or drafting experience required!

A powerful, yet easy to use wizard interface guides the user through each aspect of patterning a sail. Simply follow the step-by-step tabs to develop your project. Add user and project details, select materials and fittings, then add site dimensions then produce patterns. All this without a CAD system or patterning experience and completed in minutes.

No CAD Required!

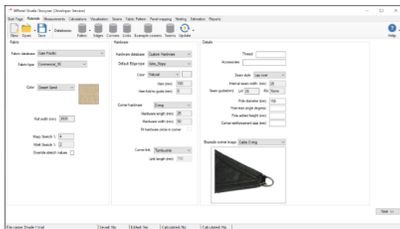


For use on Microsoft Windows Vista, Windows 7 to 11 (32 & 64 bit) PC platforms, running Net 4.5 min. and graphics support OpenGL v2 or higher or MAC computers running an equivalent Windows emulator.

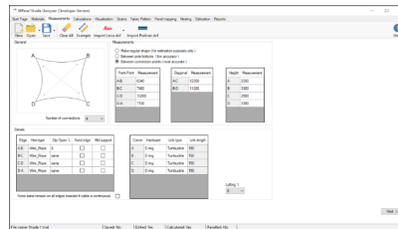
MPanel Shade Designer

Recommended for companies and individuals creating shade sail structures constructed with HDPE knitted fabrics. MPanel Shade Designer provides everything needed to design, panel and produce fabric shade sail projects.

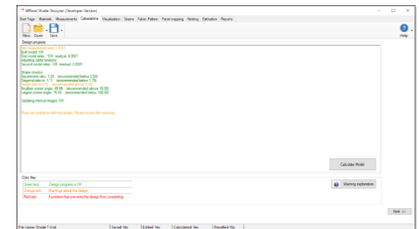
The easy to follow, step-by-step interface guides the user through each phase of the process ensuring the best possible result with no guessing. Start by entering user details, then:



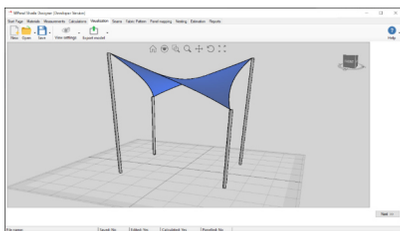
Select materials and fittings



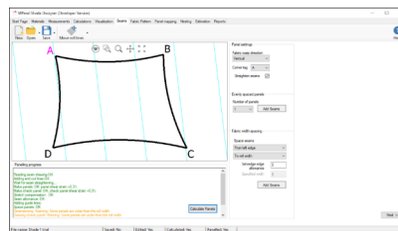
Add site Measurements



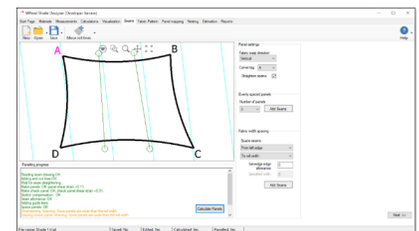
Check model & site measurements



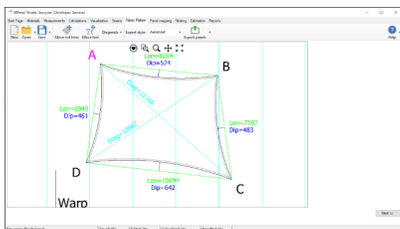
Visualize the model in 3D



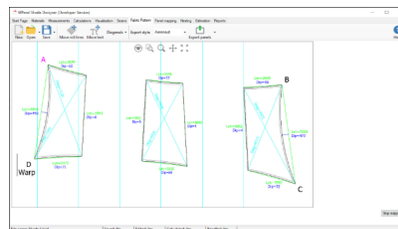
Convert mesh to a single panel



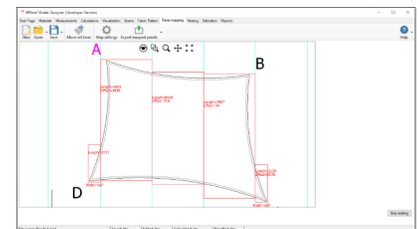
Split mesh into multiple panels



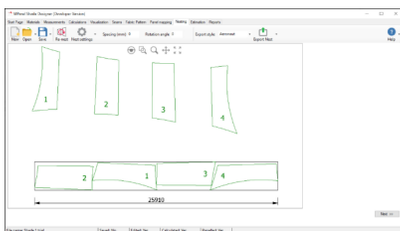
Pattern - Single Panel



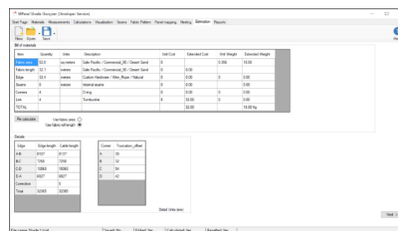
Pattern - Multi Panel



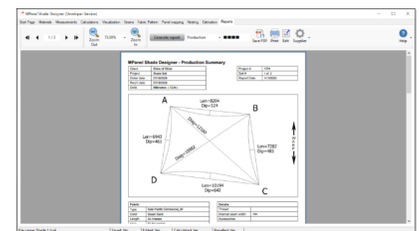
Panel Mapping



Panel Nesting



Project Estimation



Project Reports

No CAD Required!

MPanel Software Solutions LLC
 3615 Queens Hwy Carlsbad, NM 88220
 +1 (314) 254-5079
 support@mpanel.com
 www.mpanel.com



For more information on MPanel Shade Designer or to request a FREE evaluation copy please register on www.mpanel.com or email us at "support@mpanel.com"