

Major New Features	MPanel v14	MPanel v15	MPanel v16	MPanel v17	MPanel v18	MPanel v19	MPanel v20	MPanel v21	MPanel v22
	Released March 2010	Released June 2011	Released May 2012	Released July 2013	Released April 2014	Released March 2015	Released March 2016	Released May 2017	Released April 2018
		Works with AutoCad 2012 and Rhino 4	Works with AutoCad 2014 and Rhino 4&5	Works with AutoCad 2015 and Rhino 4&5	Works with AutoCad 2016 and Rhino 4&5	Works with AutoCad 2016 and Rhino 4&5	Works with AutoCad 2017 and Rhino 4&5	Works with AutoCad 2018 and Rhino 4&5	Works with AutoCad 2019 and Rhino 4-6
Formfinding	✓	✓	✓	✓	✓	✓	✓	✓	✓
Paneling	✓	✓	✓	✓	✓	✓	✓	✓	✓
Library of pre-defined models	✓	✓	✓	✓	✓	✓	✓	✓	✓
Insert 3D detail	✓	✓	✓	✓	✓	✓	✓	✓	✓
Panel Numbering	✓	✓	✓	✓	✓	✓	✓	✓	✓
Uses Excel Models	✓	✓	✓	✓	✓	✓	✓	✓	✓
Cross Sections using mesh edges		✓	✓	✓	✓	✓	✓	✓	✓
Panel color marked polylines-makes all panels from polys at one time		✓	✓	✓	✓	✓	✓	✓	✓
Cross Sections using curved internal cross sections			✓	✓	✓	✓	✓	✓	✓
Panel Splitting tool			✓	✓	✓	✓	✓	✓	✓
Model Visualization tool show curvature, gradient and sun shadow				✓	✓	✓	✓	✓	✓
Geodesic Seams to make straighter panel edges for production				✓	✓	✓	✓	✓	✓
On screen panel numbers					✓	✓	✓	✓	✓
Whole model reports of physical dimension and stress estimations					✓	✓	✓	✓	✓
Stamp tool can use multi part stamp names						✓	✓	✓	✓
Panel arrange can spread panels radially						✓	✓	✓	✓
constrain edges to be straight during relaxation for tent laces							✓	✓	✓
Smooth polylines into nurbs or arcs to use with machine measured data							✓	✓	✓
Flying mast conic & tent modelling inc wire supports								✓	✓
Cantilever pole top deflection to determine accurate link lengths for installation								✓	✓
Automated Scripting of panelling to panel output stages									✓
Panel complete mesh tool major upgrade									✓