

# COMPARE FEATURES OF RHINO 5 MAC AND WINDOWS



	Rhino for Mac	Rhino for Windows
<b>Versatile 3D modeling</b> Great for modeling free-form shapes	✓	✓
<b>NURBS tools</b> NURBS models are flexible and accurate, great for use from concept to production	✓	✓
<b>Mesh tools</b> Read and repair meshes and extremely challenging files	✓	✓
<b>Analysis tools</b> Ensure that the models used throughout your process are the highest quality	✓	✓
<b>Drafting tools</b> Easy to create drawings & illustrations for every discipline in any notation system	✓	✓
<b>Support included</b> No annual maintenance. No support tickets. No bureaucracy.	✓	✓
<b>Stylistic display modes</b> Real-time display modes for quick visualization	✓	✓
<b>Compatibility</b> With design, drafting, CAM, engineering, analysis, rendering, animation, and illustration software	✓	✓
<b>Scriptable</b>	Python Command macros Atom editor integration	Python Command macros RhinoScript Script editor included
<b>Plugin Support</b>		Rich plugin ecosystem C/C++ and .NET APIs & SDKs Examples & Documentation Food4Rhino
<b>Grasshopper</b> Programming. No code required.		✓
<b>Layouts</b> Arrange views, annotate, and plot		✓
<b>Worksessions</b> Efficient collaboration on large projects		✓
<b>Animation Tools</b> Basic camera and sun animation tools for quick and easy visualizations. Rhino does not include tools for animating objects.		✓

\* Rhino 5 for Mac does not contain all commands found in Rhino 5 for Windows



**PHONE** (434) 946-9125  
**EMAIL** sales@gomeasure3d.com  
**WEB** www.gomeasure3d.com