

# Rhino Plug-In

Windows Version 17  
User Manual

## License & Copyright

---

### Rhino Plug-In

© 1987-2011 Formation Design Systems Pty Ltd

Profit is copyrighted and all rights are reserved. The license for use is granted to the purchaser by Formation Design Systems as a single user license and does not permit the program to be used on more than one machine at one time. Copying of the program to other media is permitted for back-up purposes as long as all copies remain in the possession of the purchaser.

### Rhino Plug-In Manual

© 2011 Formation Design Systems Pty Ltd

All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form or by any means, without the written permission of Formation Design Systems. Formation Design Systems reserves the right to revise this publication from time to time and to make changes to the contents without obligation to notify any person or organisation of such changes.

### DISCLAIMER OF WARRANTY

Neither Formation Design Systems, nor the author of this program and documentation are liable or responsible to the purchaser or user for loss or damage caused, or alleged to be caused, directly or indirectly by the software and its attendant documentation, including (but not limited to) interruption on service, loss of business, or anticipatory profits. No Formation Design Systems' distributor, agent, or employee is authorised to make any modification, extension, or addition to this warranty.

## Maxsurf Assembly Tree for Rhino3D

The Maxsurf assembly tree is available from within the Rhino application via a plug-in file that ships with the Maxsurf installer.

The Maxsurf assembly allows management of the Maxsurf model while using Rhino. The plug-in file is named MaxsurfAssembly.rhp and is located in the same folder that MaxsurfPro.exe is installed (C:\Program Files\Maxsurf)

To load the plug-in into Rhino choose Tools | Options | Plug-Ins | Install... and navigate to the folder the MaxsurfAssembly.rhp file is stored in. To show the Assembly window within Rhino type MaxsurfLoadAssembly in the command line.

