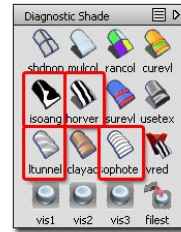
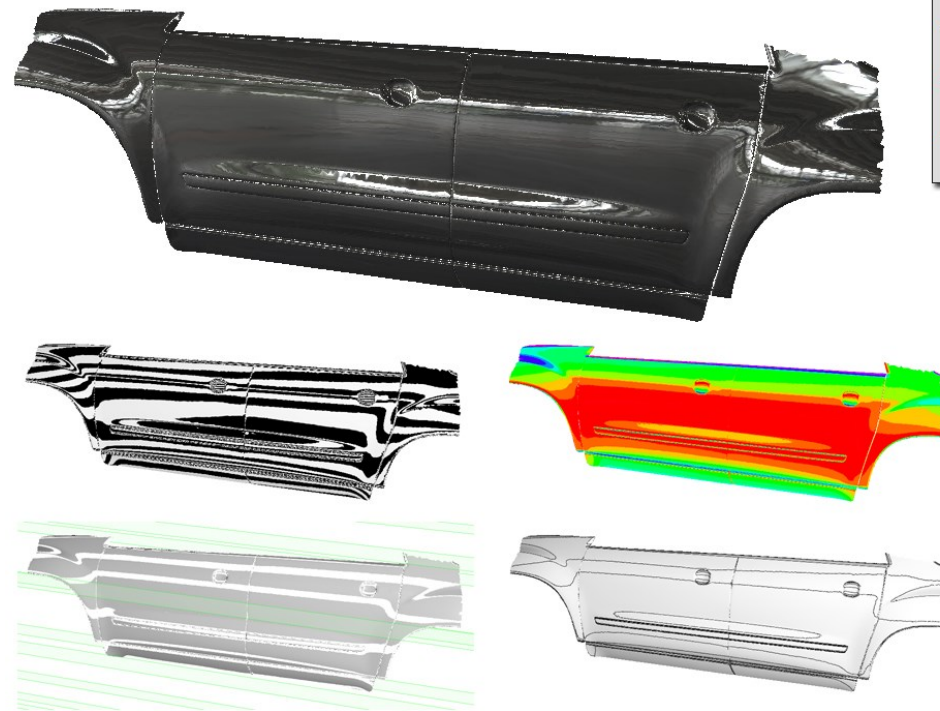


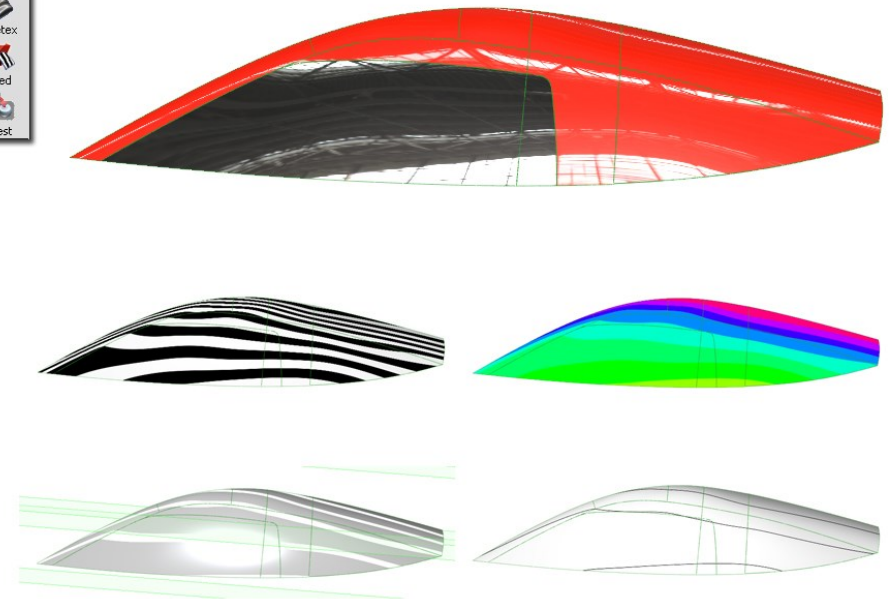
# A2.9 Reflection Analysis

In this tutorial Barry looks at how to use and interpret the Diagnostic Shading tools for analysing highlights on a model, using two different models :

Example 1 - Mesh data



Example 2 - Surface Data



Additional background information is available from the Alias Help>Tutorials pages:

[Fundamentals Tutorials: Theory Builders - Evaluation 2: Reflection Lines and Iso Angle](#)

[Workflow 3.1 – Surface Evaluation – Reflection Lines](#)

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