



Autodesk Alias Concept & Surface 2025.0 (Win)

2025-02-10 16:40:17 [label](#) [我要反馈](#) [下载页面](#)



Autodesk Alias Concept & Surface 2025.0 (Win):

Alias Concept is a robust platform featuring integrated SUBD modeling tools tailored to support the entire design process, from initial sketches to concept models. It empowers users to seamlessly explore, communicate, and visualize design proposals. With Alias Concept, you can immerse yourself in your designs using Virtual Reality through compatible HMDs. Additionally, the platform introduces innovative modeling techniques, including generative modeling with Dynamo, to enhance your creative capabilities.

Alias Surface offers a comprehensive suite of features, including integrated SUBD modeling tools for seamless creation and refinement of concept models into Class-A surfaces. Users can immerse themselves in Alias content via Virtual Reality with an HMD, facilitating a more immersive design experience. Additionally, the software enables the generation of production-ready technical surfaces and introduces innovative modeling techniques through Dynamo for enhanced efficiency and creativity.

Fast Concept Modeling:

- Utilize mesh-like modeling for efficient 3D sculpting.
- Engage in concept exploration with controlled lines for precise design.
- Achieve non-destructive detailing to refine concepts seamlessly.

Detailed Design:

- Leverage computational design capabilities with Dynamo integration.
- Implement stitches and seams for intricate detailing.
- Utilize the surface chain select tool for enhanced control.
- Automatically generate arrays of shapes for rapid prototyping.
- Create mathematically precise surfaces to meet design specifications.

Surface Modeling and Class-A Surfacing:

- Seamlessly integrate scan data workflows for accurate representations.
- Utilize the multiblend tool for smooth transitions between surfaces.

Surface Analysis:

- Experience realistic light ray effects and reflections for immersive visualization.
- Explore shading in clay to accurately represent material properties.
- Utilize isophotes for evaluating surface flow and curvature.
- Conduct comprehensive surface evaluations to ensure design integrity.

Detailed Design:

- Computational Design with Dynamo for advanced modeling capabilities.
- Stitches and Seams feature for precise detailing.
- Surface Chain Select Tool for efficient selection of complex surface chains.
- Automatic Arrays of Shapes for streamlined modeling workflows.
- Mathematically Precise Surface Creation for accuracy in design.
- Freeform Curve Blend Tool for seamless blending of curves.

Surface Modeling and Class-A Surfacing:



去下载

标签

Software

平面设计

- Precision Surface Modeling for creating highly accurate surfaces.
- Scan Data Workflows for integrating scanned data into designs.
- Multiblend Tool for blending multiple surfaces effortlessly.
- Multicurve Profile Input for versatile curve manipulation.

Surface Analysis:

- Light Ray Effects and Reflections for realistic lighting simulations.
- Shading in Clay for visualizing surfaces with clay-like shading.
- Isophotes for Surface Flow Analysis for understanding surface curvature.
- Surface Evaluation tools for assessing design quality.



产品数量
已有 42647个



付费会员
已有 1676位



价值评估
商业价值约 ¥6635.87万元



下载数量
已下载 222908次