

AADA20

Rhino Commands

General

- Point
- Line
- Curve
- Polyline
- Plane
- Rebuild
- Control Points (PointsOn)
- Edit Points (EditPtOn)
- Solid Points (SolidPtOn)

Surface Modeling (Surface Creation Toolbar)

- Surface from 3 or 4 corner points (SrfPt)
- Surface from 2, 3, or 4 edges (EdgeSrf)
- Surface from planar curves (PlanarSrf)
- Surface from network of curves (NetworkSrf)
- Loft
- Sweep 1
- Sweep 2
- Patch

Additional Surface / Deformation Modeling

- Blend surface (BlendSrf)
- Merge (MergeSrf)
- Join
- Trim
- Untrim
- Split
- Soft move (point + curve)
- Flow along surface
- Cage edit (CageEdit)

Solid Modeling

- Solid editing (Split Face, Extrude Surface, Move Face, Fillet Edge, Chamfer Edge)
- Make hole / Move hole
- Shell
- Slab
- Boolean (Union, Difference, Intersection, Split)

CAD

- Section
- Clipping plane
- Hatch
- Make 2D
- Contour
- Export / Print

Paneling Tools

Create Paneling Grid

- Array (ptGridArray)
- Extrude along one curve (ptGridExtrude1)
- Extrude along two curves (ptGridExtrude2)
- Surface domain number (ptGridSurfaceDomainNumber)
- Surface domain variable (ptGridSurfaceDomainVariable)
- Surface 3D distance (ptGridSurfaceDistance)

Paneling from grid

- Panel 2D grid (ptPanelGrid)
- Panel custom 2D (ptPanelGridCustom)
- Panel custom 2D variable (ptPanelGridCustomVariable)
- Panel 3D grid (ptPanel3D)
- Panel custom 3D (ptPanel3DCustom)
- Panel custom 3D variable (ptPanel3DCustomVariable)

Grid Utility

- Trim grid (ptTrimGrid)
- Offset Points (ptOffsetPoints)

Paneling Utility

- Extrude edges (ptExtrudeEdges)
- Offset edges (ptOffsetEdges)
- Offset faces border (ptOffsetBorder)