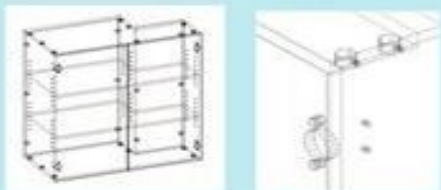
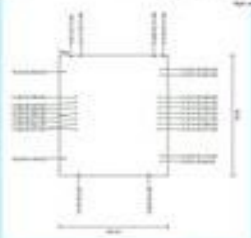
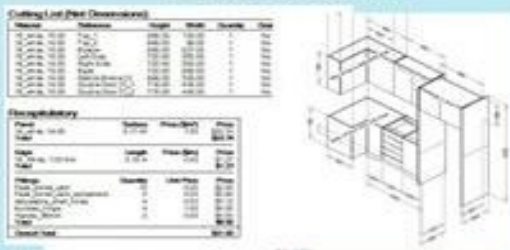


Polyboard Is a Powerful Production tool:

View All machining operations on Screen in 3D



Detailed Reports, cutting lists costings & Shop drawings



Easy Connectivity to export parts to CNC CAM software

- Seamless transfer of parts to many CAM & nesting packages e.g. Blesseworks/Nest, Aspan, Woodwop, Xilog Plus, Enroute, Masterwork, Pratiko
- File formats: CID, MPR, XXL, DXF

OptiNest OptiCut



Part Optimisation software for Saws:

- Automatic import of parts from Polyboard or other design software.
- Multi-mode optimisation calculation
- Print Labels & cutting layouts or transfer to CNC Beamsaw or Panel saw

Advanced Nesting features:

- Automatic Transfer of parts from Polyboard
- Powerful nesting calculation
- Part Labelling
- Nest onto offcuts
- Nested sheets export to CAM software and CNC machines



Scan to visit our website for more information

More Info Contact:

Asher Traurig
0411 969 437
Officebuilt Pty Limited
www.officebuilt.com
info@officebuilt.com



PolyBoard



OptiCut



OptiNest

Polyboard is easy to use and powerful software for 3D cabinet and interior design

With automatic part transfer to:

Opticut:
Optimisation for panel saws, & Beamsaws

OptiNest:
Advanced true shape nesting for CNC flat bed routers.

Polyboard 3D Cabinet design Software: Perfect software for all types of interior cabinetry and joinery

Custom Kitchen Design



Polyboard as many unique features that will enable you to design special kitchens with the utmost style creativity and efficiency including:

- Cabinet libraries using your own construction methods for regular, and corner cabinets
- Extend your cabinets to include: range-hood, oven, glass door display, shadow-line, cabinet with voids and even curved shelves
- Design other components like kick-frames, and bench tops
- Arrange your cabinets in a room with rendered surfaces.
- Automatically produce detailed shop drawings and job costing

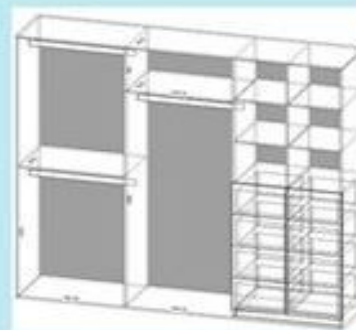


Custom Wardrobes



Polyboard will allow you to design wardrobes to custom requirements whilst speeding up your production

- Designing custom wardrobe internals including shelving drawers and hanging spaces
- Produces detailed cut-lists including all internal panel parts, hanging rails, Sliding glass mirror door parts including aluminium profiles and glass panel sizes

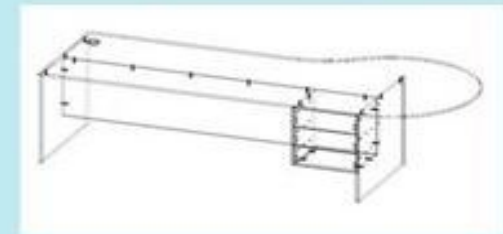


Office Furniture Design



Polyboard will enhance your creativity whilst being able to offer designs that meet and exceed your customers expectations

- Easy Design of office furniture pieces e.g. desks with built-in drawers, mobile pedestal units, credenzas, hutches, bookcases, meeting tables etc.
- Design modern shaped office furniture such as bow desks 'P' shape desks, and curved top reception desk easily.
- Shaped workstations with integrated partitioning
- Arrange furniture, cabinets and partitioning in 3D room layout



Custom Manufacturing Methods - Easy add: Shelves, Uprights, Drawers, and Doors - Inner Casings - Cabinets With Voids - Shaped Panels - Parametric Cabinets - User Machining Operations - Hardware fittings - Regular Drilling - Mortice and Tenons - Multipart Panels - Sloping cabinets - Free Angle Divisions and Shelves - Free Shape Cabinets - Panel Cutouts - Catalogue Spreadsheet mode - Dimensioned Part, Cabinet and Room Drawings 2D & 3D - Part Labels - Cutlists - Costing reports - CNC Export