

SketchList 3D You Tube Index

Click red links to open video

Structure of a project

- 00:11 Project creation
- 00:23 Diagram of project structure
- 00:34 Benefits of containers
- 00:58 How location and sizes are determined
- 01:19 Understanding the use of blue dot and corner values
- 01:32 How the calculators work
- 01:49 Change location with a blue dot

Sizing and locating

Working with boards

- 00:17 Materials for boards
- 00:35 Structure - where does a board go
- 01:01 New board input form
- 01:50 Placing and locating the board
- 02:03 Structure of the board
- 02:15 Board edges and surfaces
- 02:27 Adding details to the board - holes, shapes, joinery, and contours

Spreadsheet

- 00:11 Spreadsheet function
- 00:26 The Key benefit of working with many rows
- 00:37 Column headers used to apply changes
- 01:08 Key advantage - see all objects at once
- 01:29 Collapse and expand row groups
- 01:41 Move the spreadsheet anywhere
- 01:54 Filter columns by values in cells
- 02:23 Sort rows
- 02:39 Change the value of one cell to set the value of another
- 02:53 Use built-in calculator
- 03:07 Conclusion

Explaining Cabinet Wizard

- 00:15 Create a new project
- 00:27 Click Add Assembly and select Cabinet Wizard
- 00:43 Cabinet Wizard form
- 00:56 Changing sizes of CW objects
- 02:15 Result with drawer from CW added
- 02:27 Changes - clone, clone and mirror, or clone and space

Clone and resize assemblies

- Cabinet Wizard & Clone and space
 - 00:25 Open a project
 - 00:36 Select Cabinet Wizard
 - 01:03 Clone the cabinet
 - 01:14 Clone and space
 - 01:31 Resize new cabinet
- Clone and modify
 - 00:12 Select a cabinet to modify and red dot change size
 - 00:26 Move the bottom board using the blue dot to move it
 - 00:40 Change door size with the red dot

Adding new materials

- 00:12 Adding materials
- 00:51 Grain direction is important
- 01:22 Conclusion

Add molding and cut miters on a board

- 00:22 Add or open a project
- 00:36 Add material
- 01:09 Create and insert the board to use
- 01:39 Putting miter on board ends
- 02:11 Using shape tool
- 02:37 Cut cove from the front of the board
- 02:59 The end