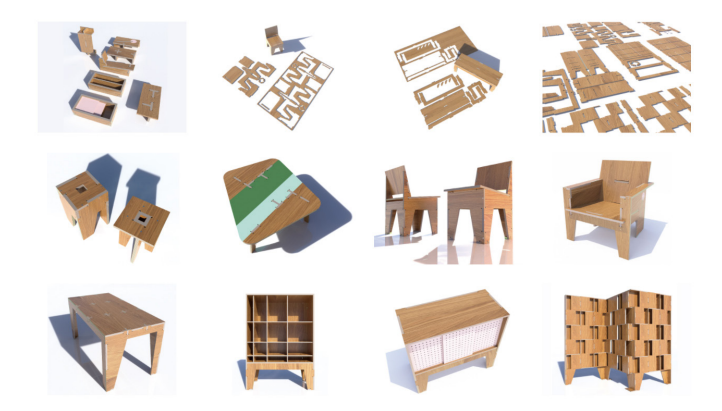
## **Group Midterm Assignment**



**Process:** CNC Router (subtractive fabrication)

Project: Make: Design for CNC Furniture piece. Scale = 1/2 of Full Scale

Build your selected furniture piece at a scale of 1/2 of Full scale

**Learning objectives:** RhinoCAM basics, tolerances, and making methods

**Deliverables:** Create a multi-page PDF showing the entire process

(note: you will use the PDF for your presentation)

Screen shot of RhinoCam Simulation

Photos of CNC milling process and finished milled furniture

All photos should be professional photoshopped photos with good lighting

Videos are welcome too

Schedule: Due before Class-08 - October 11th

**Submit:** Bring your milled furniture piece to class with you

Submit all deliverables to the shared Google Drive

Each team will present their furniture piece and the multi-page PDF