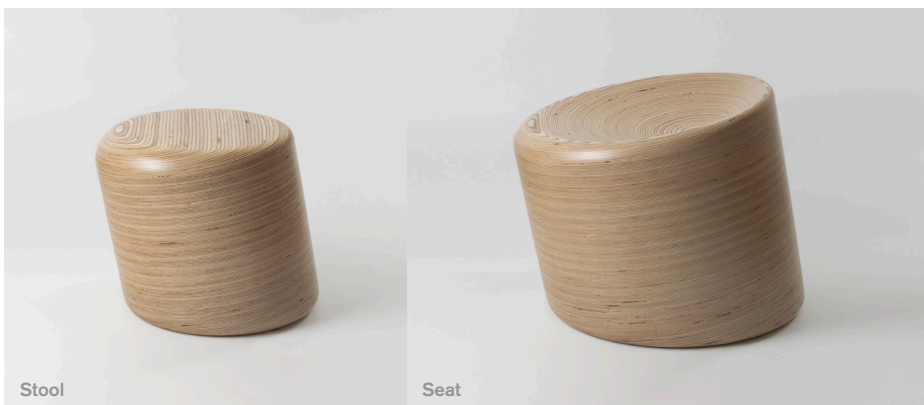


# Stack Collection

Designed by Ezra Ardolino



# Stack Collection



## Stack

Formally expressive, rich in material texture and ergonomic by design, Stack is a raw yet refined line of digitally fabricated stack laminated contemporary furniture for both residential and hospitality settings. Developed by Timbur, a digital fabrication company with deep roots fabricating projects for architects, artists and designers, Stack offers a unique perspective on the conception and production of contemporary furniture. Stack products are made in the USA using FSC certified plywood and are designed to minimize material waste.

## What is stack lamination?

Stack lamination is a method for building up a large volume of material from sheet stock. Sheets of FSC certified Baltic Birch plywood are CNC machined and stack laminated into blocks that approximate the shape of a larger form. These blocks are then 3-dimensionally re-machined, assembled and finished. The stack lamination process, oscillating between subtractive and additive fabrication, is the core mode of production for the Stack product line.

## Ezra Ardolino

Ezra, educated as an architect, explores the intersection of design, materiality and robotics as a source for re-imagining the fabricated world.