



## Roo

Tapered, spun wood legs nestle into the cast aluminum hub which affords Roo tables the versatility and aesthetic range from minimal componentry. Roo derived from a design collaboration with Kansas State University students who identified a

need for an occasional table collection to complement the growth of casual spaces in the workplace. Roo's varied heights and shapes along with choices in creating tonal or contrasting finishes present both bespoke and quiet design iterations.



# Roo

## Features

- ¾" Thick tops with flat knife edge
- European beech legs
- Powder coated aluminum metal connectors

## Options

- Veneer, HPL, solid surface, or stone tops
- Standard or studio powder coat options on connector

## Full product information

View or download the online price list for complete specification information and statement of line.

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### Statement of line



Round end table  
**RO-18RD15H**  
w18" d18" h15"



Round end table  
**RO-18RD20H**  
w18" d18" h20"



Round end table  
**RO-21RD20H**  
w21" d21" h20"



Oval coffee table  
**RO-3624OV15H**  
w36" d24" h15"



Oval coffee table  
**RO-4230OV15H**  
w42" d30" h15"



INTERIOR ARCHITECTURE  
& PRODUCT DESIGN

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In partnership with the Interior Architecture and Product Design School at Kansas State University, two student designers, Chelsea Flickinger and Garrett Steinlage, envisioned Roo for OFS during their senior class product design project. Flickinger and Steinlage researched the marketplace and the OFS

portfolio and then collaborated with the OFS product development team to commercialize their sketches and prototypes into a viable contract solution. KSU and OFS have an on-going product design program based on the shared passion for the advancement of student designers.