

CUMBERLAND

beautiful objects that work

Li

Simplicity at the intersection of wood and metal



Li Stool
 Designed by Travis Clifton

A bent wood shell hugs the seat and backrest and interplays with the lines of the base for the Li Stool. The resulting profile is minimalist, a form that speaks quietly but eloquently.



A bent wood shell is the core of Li simplicity



Wood and metal intersect at the slim metal base with lines that play against each other



The shell of the backless stool cups the seat cushion

Specifications

An upholstered 2-inch-thick multi-density polyurethane cushion is affixed to a finished seat of bent plywood on a stainless steel base with nylon glides.

Options:

- Upholstery: COM/COL, Fabric, and Elmo Leather Program
- Contrast: Stools with backs can have seat and back fabrics specified separately
- Wood: Maple is standard
- Finishes: Standard and custom finishes
- Metal: Polished or Satin Stainless Steel. Statuary Bronze is also available

Stools with Backs

1078 With Back	19"w x 21"d x 37"h
1080 With Back	19"w x 21"d x 42"h



Stools without Backs

1077 No Back	19"w x 19"d x 25"h
1079 No Back	19"w x 19"d x 30"h

