

# Lap

Lap Stool by SmithMatthias

# WHAT

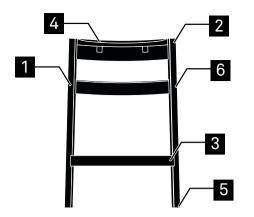
A stacking stool produced in solid European oak. This counter or bench height product features a simple and overtly visible lap joint.

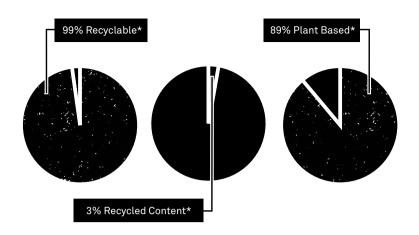
### WHY

Driven by the need for commercial timber stools that offer both stackability and uncompromised quality.

# HOW

The 'A' frame lap joint offers an inherent structural strength to the design whilst allowing the stool to stack. A bent metal footrest and shaped seat add extra elements of comfort and practicality.





MATERIAL	RECYCLED CONTENT	RECYCLABLE CONTENT	PLANT BASED CONTENT	WEIGHT Medium 4.9kg High 5.4kg  PRODUCTION Budapest, Hungary	<b>KEY FEATUF</b> 1 Soli		
European Oak	0%	100%	100%		2	Stac	
Mild Steel	25%	100%	0%		4 5	Sha Dura	
Polyethylene	0%	100%	0%		6	Clea	
Self Colour steel	0%	100%	0%		- Lov	GOOD TO KI	
Acrylic Stain/ Lacquer	0%	0%	0%		based and f - * Based or		
PU Powder Coat	0%	0%	0%		to ac	se attrik chieve c D, BREE fication	

### IRES

- lid Oak frame acking design
- ecycled steel footrest
- naped for comfort
- ırable Feet
- ear or Black Stain

# KNOW

- Adhesives are water d formaldehyde free.
- on medium stool.

ributes can help you criteria towards EAM, Ska and WELL ons.

Our aim is to develop a sustainable business that meets consumer needs without compromising our future welfare. Our products can contribute to the sustainability goals of a commercial project and we are proud be able to offer FSC® certified products and use recycled metals. Where sustainable sources are quoted, and a chain of custody is required, this must be indicated on the purchase order. A chain of custody requested after an order has been placed will not be possible to recover. Figures stated in the summaries may vary based on model and options selected. Recycled calculations are taken from supplier information and industry data, as such material variables are likely to affect the figures which may result in changes to these percentages. This document is subject to change without notice.