



Shown: Designed Ash with Aged Oxidizer and
Wax coating
Visualization : Stacklab Inc.
© Stacklab Inc. All rights reserved

Ash Grand Table Collection | Center Table

STACKLAB x MASON GERARD

Limited - Available Exclusively at Maison Gerard

EST 1974

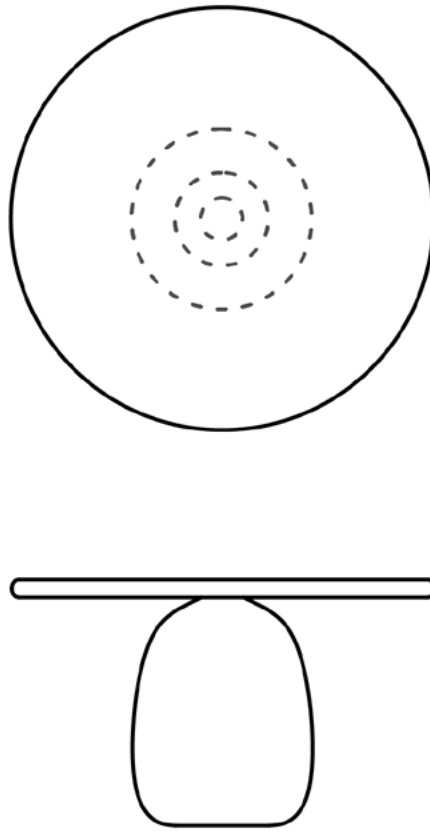
MAISON
GERARD

NEW YORK

STACKLAB | OBJECT

DENNIS MILLER NEW YORK

T 212.684.0070 dennismiller.com



Ash Grand Table Collection | Center Table

STACKLAB x MASON GERARD

Limited - Available Exclusively at Maison Gerard

Celebrating the natural beauty of Ontario's Ashwood, this limited collection of versatile furnishings reduces waste by integrating it into the manufacturing and design of the product itself. Formal and functional harmony is achieved thanks to digital optimization and circular systems that leverage STACKLAB's regional network of collaborators within 100 miles of Toronto.

In the joined-hardwood top, the slightly different appearance of each board—so unlike the unnatural perfection of veneered furniture—generates unusual variety. STACKLAB welcomes the small variances found in natural materials whose inconsistencies disqualify their use in typical furniture applications.

Dimensions

30" Dia x 29" H

40" Dia x 29" H

50" Dia x 29" H

Materials & Finishes

Table Top Options

- Joined ash boards with tinted hard wax oil

Base Options

- Turned ash log with tinted hard wax oil
 - Turned solid joined ash boards with tinted hard wax oil
- *Contact us for detailed material information.*

Weight

- ~ 400 lbs. Per Unit (Varies)

Lead Time

- 12-14 weeks



AR preview available on iOS devices

DENNIS MILLER NEW YORK

200 Lexington Ave. Suite 1210. New York, NY 10016
212.684.0070 Fax. 212.684.0776 www.dennismiller.com

STACKLAB



Ash Wood Finish Options

1. Ebony tinted hard wax oil
2. Granite Grey tinted hard wax oil
3. Silk Grey tinted hard wax oil
4. Oak Antique tinted hard wax oil
5. Clear tinted hard wax oil
6. White tinted hard wax oil

** Please note that colours may vary between production runs.*

** Please note that Ash bases are subject to natural cracking as they acclimatize to their new surroundings due to the fact that they are turned from solid logs.*