



617 Van Sinderen Ave. Brooklyn, NY 11207
T +1 347 889 7570
info@mfdnyc.com

ERLAND TABLE



DESCRIPTION

Inspired by Shakers and Japanese artisans, Erland brings a modern yet timeless form and craftsmanship to your interiors. Whether your project calls for a Console, Side, or Cocktail table, Erland offers a striking silhouette, showcasing the skill of our stone carvers and lathe craftsmen. Available in White or Black marble, the honed table top showcases unique markings and color variations of the natural stone. Brass sabots at the base of the sculptural legs add luxury and functionality by protecting them from wear.

YEAR OF DESIGN

2013

MATERIAL

Walnut or White Oak lathe turned wooden legs. Contrasting cararra marble top and brass sabots.

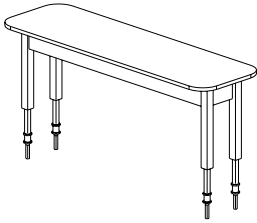


617 Van Sinderen Ave. Brooklyn, NY 11207
T +1 347 889 7570
info@mfdnyc.com

ERLAND TABLE SERIES

ERLAND CONSOLE TABLE

Carrara Marble Top / Oak or Walnut Base



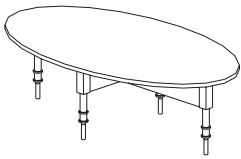
ERLAND SIDE TABLE

Carrara Marble Top / Oak or Walnut Base



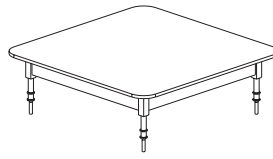
ERLAND OVAL COCKTAIL TABLE

Carrara Marble Top / Oak or Walnut Base



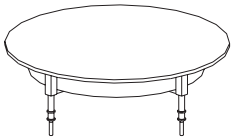
ERLAND SQUARE COCKTAIL TABLE

Carrara Marble Top / Oak or Walnut Base



ERLAND ROUND COCKTAIL TABLE

Carrara Marble Top / Oak or Walnut Base



SPECIFICATIONS

- The Erland Series combines lathe turned wooden legs with a honed Carrara marble top.
- Erland is available with a solid wood top: included in pricing.
- Solid wood top can be specified in a matching or contrasting finish to the tables base.
- Wood Options: Walnut or White Oak w/ standard MFD satin finishes.
- Other species not available for this collection.
- Custom sizes and configurations are available.
- Tip of the leg features a cylindrical brass sabot detail with plastic glide to help prevent floor scuffs.

AVAILABLE FINISHES

- All sabot finish options below, included in pricing:
 - Patinated Finishes: Satin Brass (SB), Antique Brass (AB), Blackened Brass (BB).
 - Plated Finishes: Satin Nickel (SN), Polished Nickel (PN), Satin Copper (SC).