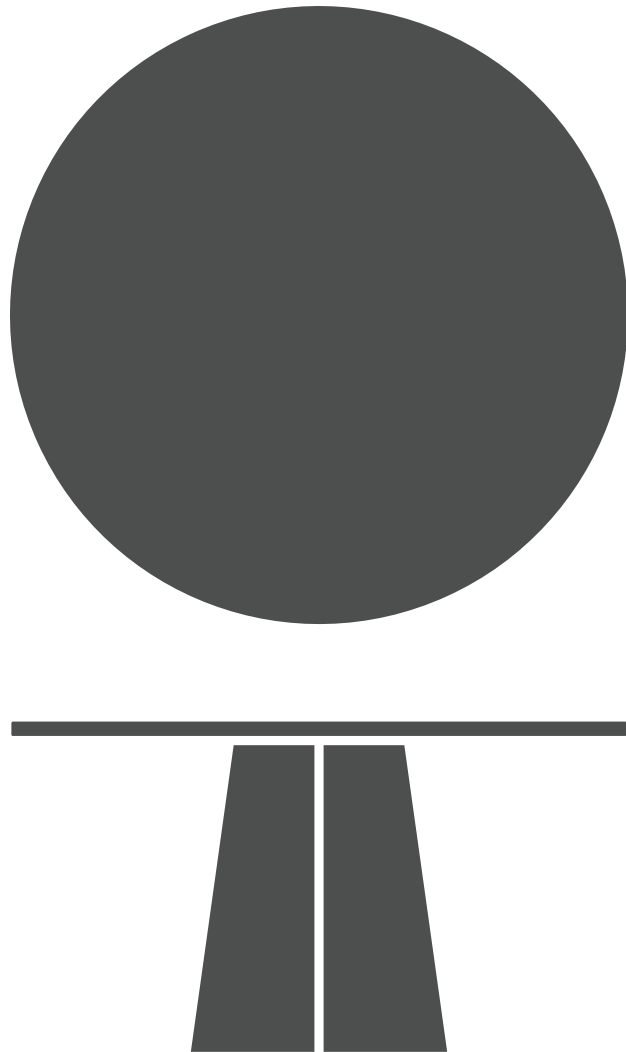
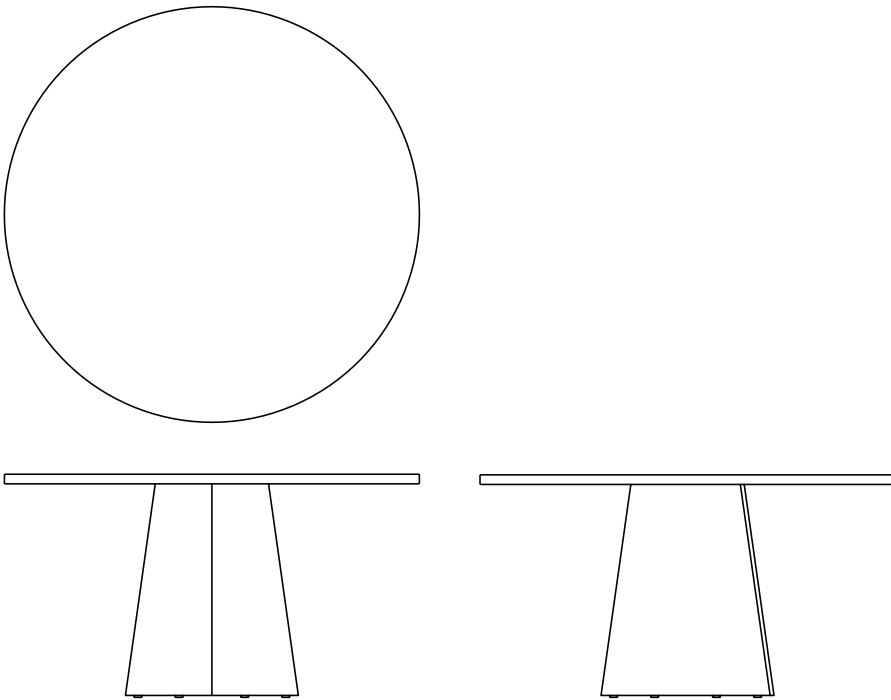


Penna

Designed by Studio Gorm, 2020





Meeting Table SG01-T7-54D

A crafted wood dining table composed of a conical base and a circular top.

Depth	Width	Height
54"	54"	29"

Features

- Coordinated with a family of lounge seating and tables.
- Simple Shaker-inspired shapes and volumes provide a calming and understated visual language.
- Solid wood edge band protects and reinforces the perimeter shape of the top
- Resilient finishes provide longevity for vivid color, texture, and material protection within commercial applications.
- Base and edge wood available in a variety of finishes to meet a wide range of interior schemas and palettes.
- Top surface available in matching Veneer, or natural Forbo Linoleum for a multitude of patterns, colors, and textures.
- Open interior in base accommodates inset power and data options and provides concealed space for wires
- Available in custom top sizes and materials upon request

Options

Tops available in Wood, or Forbo Linoleum.

Center-mounted power module, including wire accommodation features.

Product Weight

97.2 lbs (44,1 kg) - excluding ballast

Specifiable Materials

Wood (base, edge, top): Catalyzed Lacquer over Ash or Walnut, Stain → Memo Finishes Page

Colors and Finishes

Please see our Finishes Palette online to review actual swatches, specs, and to order samples → Memo Finishes Page

Content and Construction

Edge Band: Solid wood

Frame interior: Plywood

Base Wrap: Veneer

Top surface: Veneer, or Forbo over a plywood core

Glides: Molded nylon

Wood Finish: Catalyzed Lacquer, Stain

Weight Capacity

200 lbs (90,7 kg)

Testing

Memo products are designed to meet the requirements of the BIFMA test protocol and are also subject to additional performance requirements in order to withstand the rigors of commercial interiors.

For specific testing information, please contact us at info@memofurniture.com.

Environmental

For inquiries regarding Greenguard, MBDC, LEED, and LBC, please contact us at info@memofurniture.com.

Notes

Bases ship with sandbags in certain models, for ballast.

Designed and Made in Seattle, Washington, USA.