

memo



Marquette Collection

Marquette's modular elements define social and shared space with a soft, welcoming presence. With its 19" seat height and angled backs, Marquette is ideal for working in open space or around the table.

Product Story

Marquette combines the language of production - efficiency and repetition - with a deliberate human softness. Soft curves, gently crowned surfaces and rounded corners coalesce with straight modular geometries to achieve application flexibility. Conceived to achieve "the most with the least" Marquette consists of the most essential building blocks - singular straight, wedge, and end shapes, that come together to support endless configurations.

Designer Story

Dave Simon is Memo's Creative Director and co-founder. Dave believes good design starts with a problem, and ends with an expression that combines the needs of the human with the constraints of manufacturing eco-system. At Memo, Dave has thoughtfully curated an ensemble of designs that inspire users and enhance the built environment. Marquette follows this playbook, with its smart modular elements, essential scope, and soft formal expression.

Made for Work

Marquette's foam composition and seat geometry are an ideal posture for working - its 19" seat height and angled backs provide comfort for short or long duration use whether working, dining, or meeting.

Material Flexibility

Marquette supports textile combinations across alternating seats and backs. or side-by-side units. With plinth bases below, hardwood or laminate surfaces also allow for a layered approach to materials.

On-Module Flexibility

Design curved or straight runs, banquettes, or free-standing islands without the complication of customs. Marquette's straight and wedge shaped standard modules are your building blocks, and ready to order in any combination.

Solid Foundations

Plinths protect, elevate, and enrich settings by introducing surface materials just where they are needed. Choose from warm Beech wood or neutral laminates in a range of dark to light tones.