



Nemschoff® Capella Seating

Nemschoff Capella Seating consists of a glider for patient-care areas and a companion side chair that also works well in waiting rooms. The glider attracts patients and guests with the promise of a relaxing back-and-forth motion. It's available in two versions—one with a fixed back and one with an adjustable back that provides a generous range of recline. The side chair features graceful curves and an armless design to accommodate people of all statures. It's also available in a stool version that extends possible applications to café tables and counters.

Benefits

- Coordinating glider and side chair provide cohesive look when used together
- Elegant style, durable construction, and tempting comfort in a minimal footprint
- Engineered to deliver long-term performance in heavy-use healthcare settings

Warranty

12-year, 3-shift
(recliner mechanism: 5-year)

hermanmiller.com/nemschoff-capella-glider



Nemschoff® Capella Seating

Key Features



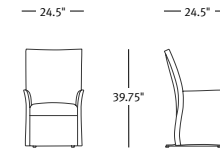
- 1. Solid Maple Frame**
Sturdy wood frame ensures long-lasting durability
- 2. Mortise and Tenon Joints**
Frame joints lock together like puzzle pieces for a sturdy connection
- 3. Spring Seat Construction**
Suspension system provides uniform support and keeps upholstery from puddling



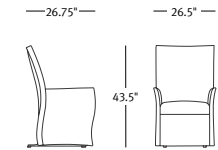
- 4. Prevent Scuffs**
Glides on side chair protect flooring; wallsaver edge on glider protects walls
- 5. Removable Covers**
Optional removable covers can be replaced on-site if damaged or stained
- 6. Healthcare Friendly**
Optional moisture barrier and antimicrobial treatment available

Statement of Line

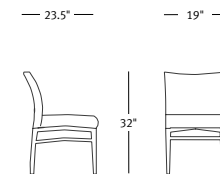
Glider



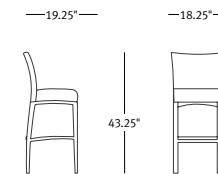
Adjustable Back Glider



Side Chair



Stool



These drawings represent a sample of the dimensions and configurations available. Download the [price book](#) for a full listing of all available product configurations.

Product Models

[View model library.](#)

Sustainability

[Click here](#) to see how Nemschoff Capella Seating meets your environmental goals.

Planning Ideas

[View design solutions.](#)