
















Chair Selection Guide

Seating Optimized for Learning

Application	Premium	General Purpose	Economy
Instruction/Presentation 	Instructors Stool page 90 	Drafting Stool page 91 	
Classroom 	Adjustable Chair w/ optional Arms page 88 	Adjustable Chair page 89 	Polypropylene Task Chair page 96 
Training 	Executive Seating page 90-93 	Adjustable Chair page 88 	Stacking Chair Page 96 
Executive/Office 	Executive Seating page 92-95 	Executive w/ adjustable lumbar Page 95 	Executive Adjustable Page 93 

Caster/Glide Choices (sets of 5)

- 1 Glide - Set of 3" glides that stabilize the chair (98509)
- 2 Twin Wheel Caster - (standard)
- 3 Reverse Braking* Caster - Lock in place when chair is in use
- 4 Soft* Caster - Designed for wood, tile, and smooth surfaces (98511)
- 5 Safety Caster - Minimizes chair movement when not in use
- 6 Rubber* Casters - Designed for concrete or other hard surfaces



① ② ③ ④ ⑤ ⑥

*Please note: soft and rubber casters can reduce surface marking. Reverse braking, soft, and rubber casters can be used on wood, tile, linoleum, and concrete surfaces.

(Ordering optional glides or casters may require additional lead time and up-charge.)

Touchboards

205 Westwood Ave, Long Branch, NJ 07740
 Phone: 866-94 BOARDS (26273) / (732)-222-1511
 Fax: (732)-222-7088 | E-mail: sales@touchboards.com