

PIPER® Guest Seating



Poly Guest Chair

With Piper simple becomes smart and stylish. Subtle curves in the back and seat as well as the waterfall seat edge prevent fatigue and provide comfortable support with or without cushioned/upholstered pads.

The most obvious design feature is the integrated handle, which is also contoured to make the chairs easy to move and stack. A bent-wire frame and polypropylene construction also keep them light on their feet and more maneuverable during reconfigurations in multi-purpose spaces.

Those same materials and their finishes also make Piper a leader in durability. Color-through polypropylene minimizes the appearance of scratches, while the powder-coated or chromed steel frames resist wear from the start.

All of this durability and the ease with which they can be cleaned and sanitized, make Piper Poly Guest Chairs an ideal choice for punishing environments like classrooms and dining rooms where they see vigorous daily use, in addition to more typical guest seating environments like waiting areas and lecture/presentation spaces.



Piper's simple design is suited to a variety of environments including classrooms, meeting areas and multipurpose spaces.



The contoured handle integrated into the seat back makes lifting, moving, and stacking Piper a snap.



Both Poly and Fixed Seat & Back Piper Chairs can be stacked up to 10 high on the floor.



A custom dolly lets you stack and move up to 38 Poly Piper Chairs at one time.

PIPER® Guest Seating



Fixed Seat and Back Pads

Learning doesn't stop at the classroom door, and neither does the need for high-density stack seating. Two upholstered options bring Piper's contemporary style to more refined settings. A Fixed Seat and Back option meets every expectation of guest seating for the office, while a Fixed Seat with a Poly Back is a more playful interpretation.

The Piper seating line isn't just easy on the eyes; it's easy on the environment. Its steel and polypropylene components contain recycled content and are recyclable at the end of the furniture's life. Accessible fasteners for the upholstered pads also allow facilities

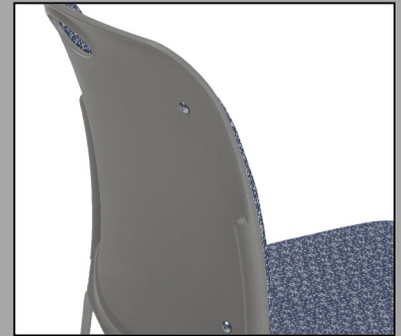
management staff to remove and replace them in the field if they become worn or damaged.

Piper's non-marring glides may be its most overlooked feature, but even they contribute to the line's environmental mission. Available in clear polycarbonate, black PVC and stainless steel they help protect the flooring. Ganging glides can also be used to keep the seating in perfect alignment.

With functionality and economy driving every facet of the design, Piper allows simplicity and those who appreciate it, to soar.



Upholstered seat and back cushions add comfort and refinement without sacrificing Piper's stacking capability.



Removable fasteners make it simple to replace or refurbish worn and damaged upholstered pads.



A variety of glides allow the chairs to move smoothly over flooring surfaces from carpet to hardwood.



With stainless steel, polycarbonate and PVC options, even glides can be coordinated with the room's design.