

NAVIGATOR TASK & STOOL

Wherever you want to go, the Navigator family of seating is ready to take you there. Each member boasts a version of the family's hallmark back flex that relies on a torsion-bar mechanism to allow up to 12° of recline with gradually increasing resistance.

Along with this mechanism, fixed arms, a contoured back, and waterfall seat-edge contribute to a comfortable seating experience every time, without any adjustment.

Navigator task chairs and stools add a pneumatic height adjustment to these cornerstones of passive ergonomics, ensuring a perfect fit for users of various sizes.

Achieving an aesthetic fit is just as easy. Navigator task chairs and stools are available in polypropylene and upholstered versions to suit any décor.





Back Flex - The torsion-bar mechanism utilizes passive ergonomics, making it intuitive for users.



Fixed T-Arms - on Navigator task chairs and stools provide superior comfort.

the classroom and laboratory.

NAVIGATOR AIR TASK & STOOL

Navigator Air task chairs and stools take comfort to a whole new level by replacing traditional poly or upholstered foam back with breathable mesh. The back balances the need for flexibility and support by holding the supple mesh taut within a rigid frame.

Like traditional Navigator task chairs and stools, a contoured back provides lumbar support. Unlike traditional seating, the open weave of the polyester mesh back improves air circulation around the body for greater thermal comfort.

The Navigator Air seating lines do more than incorporate modern materials, they project a modern aesthetic. Details like the black and grey mesh options and cantilevered fixed arms reinforce the bold geometry and stark palette of the seating.







Arms - The fixed arms of the Navigator Air seating lines are cantilevered, seeming to float right where you need them.



Back-Tilt - As you recline, the torsion-bar back flex mechanism gradually increases resistance over the entire 12° range.



Mechanism - A pneumatic mechanism beneath the seat makes it height adjustable, providing a customized fit.

NAVIGATOR NESTING

Task chairs and stools are ideal for multiple tasks in office and laboratory environments, but meeting and conference rooms require seating with a different set of priorities. Navigator nesting chairs retain the passive ergonomic features of the family, but rely on a simpler tubular steel frame without a height-adjustable mechanism or bulky 5-star base.

These adaptations make the nesting chairs lighter and more maneuverable, a real boon for multipurpose environments that have to be reconfigured quickly or on a regular basis. Flip-up seats, a staggered leg design, and double-wheeled casters allow the chairs to be stored and moved collectively by a single person. A black poly flip-and-fold or a laminate flip-up tablet arm is also available.

A lighter frame doesn't mean that these chairs are light on options. Chrome-plated or powder-coated frames in a variety of colors coordinate with seats and backs of polypropylene, upholstered fabric, or any combination of the two.





Molded Handle -A convenient handle is molded into the poly back of Navigator nesting chairs.



Back Flex - Engaging the torsion-bar mechanism is as easy as leaning back.

No adjustments are required.



Flip-Up Seat - Unique flip-up seats allow the chairs to be nested for increased storage efficiency.



Glides - Bell glides can be used instead of casters when mobility is not required.

NAVIGATOR AIR NESTING

Like their task chair and stool counterparts, Navigator Air nesting chairs offer modern style wrapped in polyester mesh. In addition to fixed arms, Navigator and Navigator Air nesting chairs are available with two tablet arm options.

The first is made of black polypropylene — a color-through material that minimizes the appearance of scratches and scuffs. This arm can be folded down beside the seat when it is not in use.

The second option uses a more typical laminated-wood construction that flips up for easy entry. This rugged tablet-arm is D-shaped to maximize the usable work area.

Both tablet arms are available in rightand left-hand configurations and when stowed, neither impedes the chairs' nesting capability.





Tablet Arms - Nesting chairs can be specified with a black poly flip-and-fold tablet arm or a flip-up laminate tablet arm.



Mesh Back - The foundation of the Navigator Air line is its polyester mesh available in black or grey.

Navigator Stack

Just as the uses for guest seating aren't limited to the office or classroom, its models shouldn't be limited to nesting chairs. Stack chairs capitalize on the often-overlooked vertical component of storage spaces by stacking up to 4-high on the floor or 5-high on custom dollies.

Navigator stack chairs are offered with two bases; the sled base and the four-leg chair. Both the sled base and four-leg base can be specified with two choices of laminated-wood tablet arms.





Flip-Up Tablet Arm measures 12.75" x 19.5" and flips up out of the way for easy in and out.



G2 Flip-&-Fold Tablet Arm an additional option for Navigator Stack Chairs, the G2 is slightly larger and folds out of the way.

to interfere with neither its flexible back nor its stacking capability.

NAVIGATOR AIR STACK

Navigator Air Stack chairs can only be specified with a flip-up laminated-wood tablet arm, cantilever arms, or no arms. The tablet arm provides a sizable work area and flips up via a hinge mechanism to allow access to the seat.

Two bases are available for the Navigator Air stack chair—a four-leg and a full sled base. Both bases are compatible with the tablet arm as well as the cantilevered fixed arm that spans the entire Navigator Air line.

With models suitable for the classroom, waiting room, and conference room, the Navigator Air seating family is more than just a comfortable place to sit; it's a partner in your journey, wherever you go.







Stack - Even with their plush upholstered seats, Navigator Air chairs can be safely stacked 4-high on the floor.



Rubber Glides - protect floor surfaces from marring and scuffing when chairs with sled bases are slid or pushed across them.

