

Versatile, mobile nesting.

- Convenient
- Affordable
- Comfortable





Versatile Durability.

Versatile, mobile Strive Nesting chairs are ideal for fast-paced learning and training environments. This simple, yet elegant seating is also comfortable enough for conference rooms. Available with poly or upholstered seats as arm, armless or tablet arm chairs. Strive Collection consists of nesting chairs. task seating and stools, stack seating, café stools, high-density stack seating and fixed seating.

Integral Handle

The integral molded handle makes it easy to roll the chair anywhere.

Flex Back

Slats enhance the natural flex of the poly back. Thin hidden rods provide back support.







Specifications

Nesting Chairs

Armless: W 23" D 22-3/4" H 33-3/4" With Arms: W 23" D 22-3/4" H 33-3/4" With Tablet Arm: W 24" D 29" H 33-3/4"

Seat: W 17" D 18" H 16-1/2" - add 1" with upholstery

Tablet: 9-1/2" x 20-3/4" x 12-1/2"

COM ydg seat: 3/4 yd

Strive Nesting Chair

Strive Nesting extends the Strive Collection by combining the convenience of a nesting chair with affordable comfort.

Convenient Simplicity

No need to lift and stack these chairs. Just flip-up the seats and roll chairs so they conveniently nest together with minimal effort.

Simplify specification, too, since Strive Nesting shares a common design with the rest of the Strive Collection. Same look. Same comfort. Same affordability.

Unexpected Affordability

Strive redefines value. Made of low cost, readily available materials it puts unprecedented comfort within reach of all. It's the affordable alternative.

Ingenious Comfort

Strive's unique flex back encourages movement and relaxation. The back curve provides lateral support and the contoured seat dissipates pressure points for superior comfort.

Designed by Giancarlo Piretti

KI and Furnishing Knowledge are registered trademarks of Krueger International, Inc.

© 2010 KI All Rights Reserved. Litho in USA. Code KI-00824/44/HC/IP/210

Printed on FSC certified paper using only vegetable-based inks, including metallics. Please recycle.



Mixed Sources Product group from well-managed forests, controlled sources and recycled wood or fiber



