

# the NAVIGATOR

## Guest SEATING

If you had to pick one word to describe **Navigator Seating**, it would probably have to be *versatility*.

With its sturdy four-leg design and articulating back, **Navigator Seating** provides your guests with a high degree of ergonomic comfort. But that's only the beginning. It also allows users to fold up the seat and nest several chairs together... then collectively move them to where they need to go.

**The Navigator** is a natural for conference or training rooms when you don't always know exactly how many people will be attending. With **The Navigator** you can quickly roll out extra stored seating as needed.

Designer Giancarlo Piretti put a lot of durability and versatility into this chair, but he also designed it with economy in mind, resulting in a price far less than comparable traditional guest chairs.

**Navigator** Options Include:

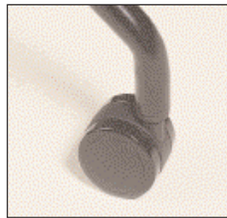
- Arm or Armless Versions
- Standard Upholstered Seat with Optional Upholstered Back
- Polypropylene Back in Warm Grey or Black
- Chrome or Powder-Coated Frame in 27 Colors



The Navigator's unique, flip-up seat allows several chairs to nest together for easy storage or mobility.



The lightweight, flexible back, aided by a unique Torsion mechanism, provides the comfort and support needed for any size occupant.



Standard hard carpet casters or optional soft hard floor casters come in a large 60mm size, allowing for easy mobility over any terrain.



Movement of the Navigator chair is easy with a convenient handle molded into the poly back.



The Navigator's arms are stylish and comfortable. They are made of a durable nylon and are easily field installable.



Your choice of an upholstered or poly back make the Navigator's stylish appearance a fit for any environment.



Nested Navigator Seating is compact, versatile and conveniently stored.

the NAVIGATOR

Guest SEATING

the NAVIGATOR

Guest SEATING



Product fabrics and finishes shown are reproduced as faithfully as possible within the limitations of the printing process.

OE-00438/KN/S44/SC/SC0901  
©2001 OEI, Green Bay, WI 54302



PLEASE RECYCLE