

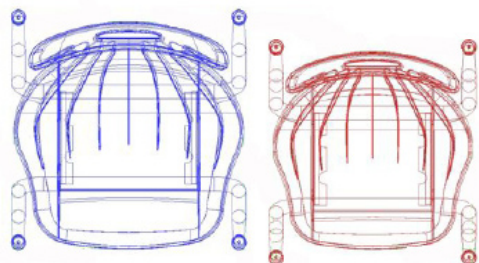
# Euroflex™ 3500 Stackable Seating



HARD TOOL CHROME  
ENVIRONMENTALLY SAFE

F E A T U R E S

- Collaborative four-way seat design ● Distinctive, generously sculpted, dual-textured shell ● Responsive, active, posture correct back ● High-Impact, bluish resistant, anti-static, one-piece polypropylene shell ● Waterfall front for enhanced circulation ● Built-in handle in seat back ● Chair inverts on desk for floor maintenance ● Innovative mobility wings in seat provide more surface and allow grips for movement ● 1-1/8" 16 gauge legs ● Long-ferrule inside holding nylon glides ● Exclusive dual stacking system ● 13 gauge seat brackets ● Superior extra-long welds ● Concealed Rivets ● Glides make full contact with floor due to proper vertical load distribution ● Lifetime Frame Warranty ● USA Made and USA sourced raw materials ● Rainbow of shell colors



*Euroflex™ - Designed by the most acclaimed female designer of all time..... Mother Nature.*

*Euroflex™ construction occupies space with asymmetrical balance, action, rhythm, and movement.....utilizing stress for structural efficiency.*

H I G H L I G H T S

- Premium Quality Materials
- Modern Collaborative Design
- Dual Stacking System
- 16 Gauge Legs
- 13 Gauge Under Structure
- Lifetime Frame Warranty
- 3 Seat Heights
- 12 Standard Shell Colors
- Blushing / Antistat Additive
- Safely Stacks

## Euroflex™ Chair Specifications

**Frame:** 18", 16", and 14" units: 1-1/8" diameter, 16-gauge legs. All units are welded together with two seat brackets of 13-gauge die-formed steel, integrally tying all tube parts for maximum structural integrity. Chairs can be stacked within like sizes. Frame is hard nickel chrome plated after all welding is complete.

**Standard Chrome Finish:** Chrome is comprised of metal layers (Nickel & Chromium) electrostatically bonded to metal. Our standard is 4-6 mills (25%-50% more than our competitors) of Nickel-it will not scratch. Our product is chromed on plateable quality tubing after all welding is completed.

**Glides:** Glide base material will be thermomolded from synthesized hybrid copolymers. Glide attachment will be a standard internal gripping spring steel umbrella at least 5/8" diameter or larger. The glide will have a ferrule. Glide casing and ferrule shall be constructed of durable case hardened steel; no plastic. The glide will be of full swivel design, silent and firm fitting for positive attachment and retention. All glides must make full level contact with the floor and the maximum swivel angle of the glide shall not be violated.

**Euroflex™ Shell:** Generously sculpted one-piece shell is injection molded from proprietary high impact, bluish resistant polypropylene plastic with an antistatic additive. Collaborative seat design can be comfortably sat in all four directions. Dual textured surface is etched to provide a non-slip surface while assisting in maintaining like-new appearance. Responsive, active, back encourages proper task position as well as ventilation. Seat back incorporates handle for movement. Innovative design and rib pattern transfers weight to the frame while adding rhythm and movement. Mobility wings in seat provide more surface and grips for movement. Shell design allows inverted stacking on desk for floor maintenance. The shell is attached to frame with four concealed machine rivets. Waterfall front for enhanced circulation. Exclusive dual-stacking design.

**Shell Colors:** Navy, Taupe, Burgundy, Teal, Black, Cardinal, Sunflower, Violet, Orchid, Sky, Sunset, Mint, Hunter, Green Apple. Any custom color available in quantity.

## Warranty:

- Limited lifetime frame warranty
- Five year shell warranty
- Five year finish warranty
- Two year wearing parts warranty

## Models:

- 3508+18" ■ 3506+16"
- 3504+14"

## Shell Sizes:

- 3508 18.5" wide x 15.5" deep
- 3506-04 16" wide x 13" deep



Exclusive Dual Stacking System comes standard on Euroflex™ Series.

