

# NATIONAL

Furniture with Personality®

## Gotcha™ Seating

Product Line	<ul style="list-style-type: none"><li>• Task</li></ul> <p>With its versatility, durability and contemporary good looks, Gotcha is an outstanding value for any office space.</p>
Seat Construction	Blow molded polyethylene inner seat shell designed with a deep ribbing pattern to ensure rigidity.
Back Construction	Injection molded polypropylene outer shell. Blow molded polyethylene inner back shell designed with a deep ribbing to ensure rigidity.
Back Rest	No-touch back allows the back height to be adjusted by simply lifting up on the back. The range of adjustment is approximately 2 1/2".
Arms	Arms are attached to the seat with metal brackets and screws. Adjustable arms adjust 2 5/8" in height and 3" in width for optimum comfort. Fully adjustable arms allow arm pad to be rotated to 3 different positions for better ergonomic use. All arms have encased uprights made of reinforced nylon.
Control Mechanism	Synchronous control allows the back and seat to move in a synchronized 2 to 1 ratio motion. Unique free float feature allows chair to tilt freely. A tension knob adjusts the back tension to meet individual needs. The back angle can be locked into 6 positions, and the seat angle can be locked into 3 positions.
Seat Slide (N26 Models)	Seat can be adjusted to 7 different positions within a 2 1/2" range.
Lift	Standard pneumatic gas cylinder lift allows seat to raise and lower 5" and provides spring action for added comfort. Finger grip lever adjustment is quick and easy.
Base and Casters	Nylon 5-prong base features black glass filled nylon for beauty and a long life. Standard double wheel casters work on multiple surfaces.
Finish	All arms and bases feature standard black finish and coatings.
24 Hour Use	Four models are designed for multi-shift or intensive use applications. Feature molded polyurethane foam, long life pneumatic cylinder, reinforced steel understructure base with one-piece polypropylene overlay and heavy duty black double wheel casters.