

# Cinto

New product announcement

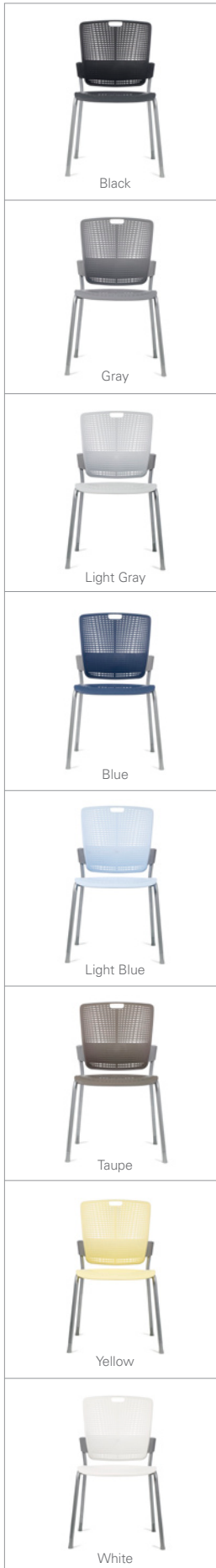


Humanscale introduces Cinto, a sleek new stacking chair offering innovative ergonomic design for all-day sitting comfort.

Developed by the Humanscale Design Studio for commercial and residential use, Cinto features an innovative backrest that provides recline and automatically adjusting lumbar support, plus a seat pan design that uniquely distributes the sitter's weight and reduces pressure points.

*Cinto breaks the number one rule for stacking chairs—  
it's comfortable!*





# Introducing Cinto

---

## OVERVIEW

Boasting unprecedented comfort for a stacking chair, Cinto sets a new standard for moderately priced ergonomic stackable seating through unique design and manufacturing innovations. Spanish for “belt,” Cinto features a floating backrest that is attached to the chair’s frame via a flexible belt, allowing movement with the body to provide recline and automatic lumbar support. Stress-relief cross-slits on Cinto’s seat pan flex independently under the sitting bones to evenly distribute body weight and reduce pressure points, while air vents on the backrest and seat pan enable air circulation for cool seated comfort.

Cinto’s contemporary good looks and configuration options are designed to accommodate a wide range of commercial interiors, including training rooms, hospitality settings, office and hospital waiting areas, and cafeterias. Cinto is also suitable as an office side chair and for residential applications.

Designed with the environment in mind, Cinto is 100% recyclable. Constructed of a steel tube frame, elastomer belt, and injection-molded polypropylene seat and back, Cinto is designed for easy disassembly. At the end of Cinto’s useful life, owners may call the phone number molded to the chair’s underside for information on how to recycle its components in the most efficient and responsible way.

# Introducing Cinto

## AWARDS



### *2007 International Design Awards*

Product Design of the Year

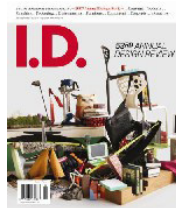
First Category Winner, Interior Furniture category

First Place, Interior Furniture category



### *2007 Good Design Award*

Product Design category



### *I.D. Magazine's 2007 Annual Design Review*

Honorable Mention, Furniture category



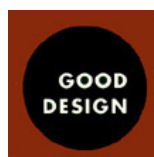
### *Buildings Magazine's Editors Choice*

2007 Top Product Pick



### *Best of IIDEX/NeoCon Canada 2006*

Silver, Innovative Products category



### *2006 GOOD DESIGN Award*

Furniture category

# Introducing Cinto



## SIT EASY

Traditional stacking chairs save space, but most lack extended sitting comfort and proper back support.

Cinto's innovative design boasts ergonomic features to dramatically improve the sitting experience over other stackable seating solutions.

### *TRADITIONAL STACKING CHAIR:*

#### *Inflexible Backrest*

Usability studies prove poor back support and insufficient backrest flexibility are associated with many stacking chairs.

### *CINTO:*

#### *Floating Backrest*

Cinto's backrest is attached to the chair frame via a flexible belt, allowing the backrest to bend and adjust with the sitter.

### *TRADITIONAL STACKING CHAIR:*

#### *Insufficient Lumbar Support*

Traditional designs fail to provide sufficient lumbar support necessary for comfortable long-term sitting.

### *CINTO:*

#### *Virtual Pivot Point*

The flexibility of Cinto's backrest creates a virtual pivot point that provides automatic and ideal lumbar support for nearly every user.



# Introducing Cinto

## TRADITIONAL STACKING CHAIR:

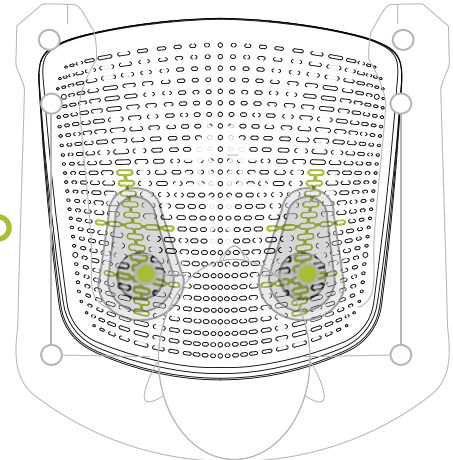
### *Seated Positions Create Stress*

Pressure mapping studies show that the area around the sitting bones experiences a great deal of contact stress when seated on typical molded plastic seats.

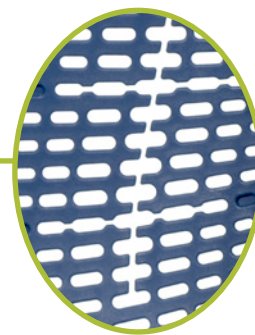
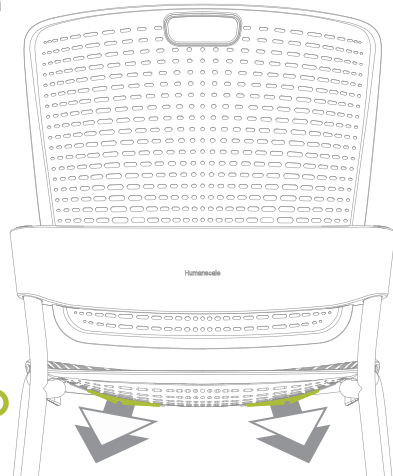
## CINTO:

### *Stress-Relief Cross-Slits*

A pattern of stress-relief cross-slits on Cinto's seat pan flex independently under the sitting bones to provide even weight distribution and reduce pressure points.



Pressure Distribution



Stress-Relief  
Cross-Slits

# Introducing Cinto

## FEATURES

### Quick Facts

- Revolutionary ergonomic design facilitates comfortable all-day sitting
- Developed by the award-winning Humanscale Design Studio
- Lifetime Warranty

### Functionality

- The backrest, attached via a flexible belt, adjusts with the body to provide comfortable recline and automatic lumbar support
- Stress-relief cross-slits on the seat pan evenly distribute body weight and reduce pressure points
- Vented seat pan and backrest maximize airflow where the body is most in contact with the surface
- Backrest handle provides easy transport
- Appropriate for commercial and residential applications
- Washable with soap and water
- Up to six free-standing Cintos can be stacked and stored in small spaces
- With optional Cinto Dolly, stacks 15 chairs high (availability TBD)

### Configuration Options

- Available armless or with fixed arms
- Configured with a sled base, or on four legs with either glides or casters
- Frame available in Silver or Black
- Backrest and seat pan initially available in eight colors: Black, Gray, Light Gray, Taupe, White, Blue, Light Blue and Yellow; Red forthcoming (2008 availability TBD)
  - *Black chair features black belt*
  - *All other Options include gray belt*

### Fireproofing

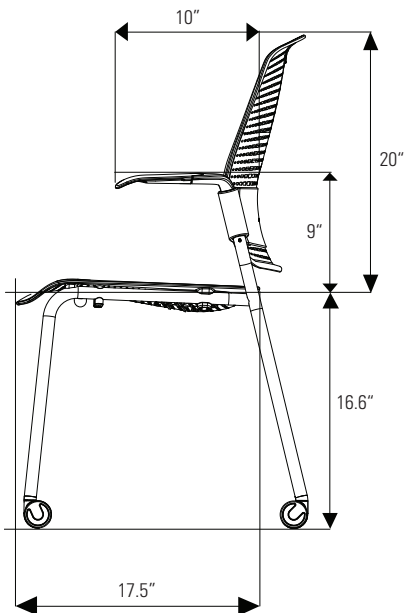
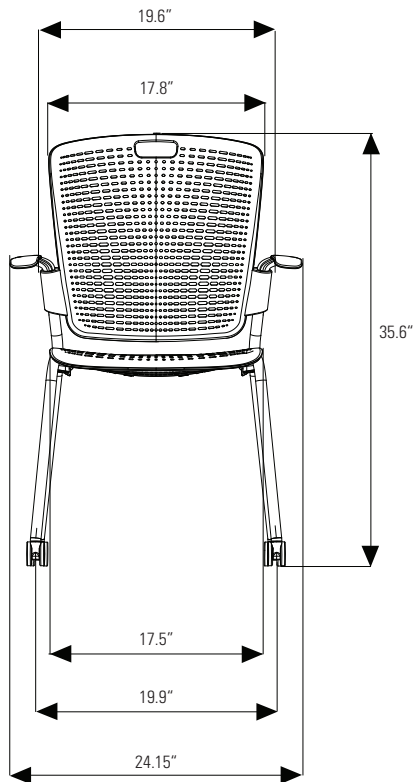
- Cal 133 fireproof versions available

### Sustainability

- 100% recyclable
- 26% recycled content
- Humanscale will assist the owner to ensure the chair is recycled properly
- Chair ships blanket-wrapped whenever possible
- Seat back, seat pan, arms, glides and casters are easily replaceable if broken or damaged



# Introducing Cinto



## SPECIFICATIONS

### Chair

- Components include steel tube frame, elastomer belt, and injection-molded polypropylene seat pan and backrest
- Cinto weight
  - With fixed arms: 13 lbs.
  - Armless: 12 lbs.
- Designed for users up to 300 lbs. and meets or exceeds all applicable BIFMA standards

### Shipping

- Box
  - Box Dimensions: 41 5/16" H x 27 1/16" W x 35 1/8" D
  - Box Weight: 16 lbs.
- Shipping Weight - box plus fixed-arm chair(s)
  - 1 Cinto: 29 lbs.
  - 2 Cintos: 42 lbs.
  - 3 Cintos: 55 lbs.
  - 4 Cintos: 68 lbs.
- Shipping Weight - box plus armless chair(s)
  - 1 Cinto: 28 lbs.
  - 2 Cintos: 40 lbs.
  - 3 Cintos: 52 lbs.
  - 4 Cintos: 64 lbs.
- Blanket-wrapped shipping available (*minimum quantities apply*)

# Introducing Cinto

## BUILD YOUR PRODUCT CODE

Line	Style	Armrests	Frame Color	Backrest, Seat Pan Color	Fireproofing
1	2	3	4	5	6
C					

CHARACTER	CODE	DESCRIPTION
1 <b>Line</b>	C	Cinto Base \$215
2 <b>Style</b>	1	Four legs, Glides
	2	Four legs, Casters <i>(Add \$30)</i>
	3	Sled <i>(Add \$10)</i>
3 <b>Armrests</b>	0	Armless
	5	Fixed Arms <i>(Add \$50)</i>
4 <b>Frame Color</b>	S	Silver
	B	Black
5 <b>Backrest, Seat Pan Color</b>	01	White
	10	Black
	15	Gray
	17	Taupe
	18	Light Gray
	33	Yellow
	52	Light Blue
	53	Blue
	72	Red (2008 availability TBD)
		<i>Note: Belt is black on Black chairs, gray on all other colors.</i>
6 <b>Fireproofing</b>	—	Standard
	C	Cal 133 Approved <i>(Add \$20)</i>

## CINTO PRICING

	Armless	With Arms
Four Legs/Glides	\$215	\$265
Four Legs/Casters	\$245	\$295
Sled Base	\$225	\$275

Cinto Dolly: \$230

*In U.S. Dollars*