



Shared Living.
Defined. Equipped.

chairs

community spaces



800.313.3446
dedesigncorp.com

table of contents

chairs

	page
Ari	1
CO2 desk chair	2
CO2 sled base chair	3
CO2 kitchenette chair	4
CO2 study chair	5
Dining chair	6
Dining bar stool	7
ID chair	8
ID counter stool	9
ID bar stool	10
Mindy	11
Net	12
Tazza chair	13
Tazza bar stool	14

image on cover:
University of Toronto, Mississauga campus
Mississauga, Ontario

chairs

Ari stacking chair

model BO 1810 CSP, four legs

model BO 1811 CSP, sled base



800.313.3446 | dedesigncorp.com



dimensions

20"	width
21"	depth
33.5"	height
19.5"	seat hgt

features

A multi-purpose seating solution characterized by simple lines and great practicality. The shell is ergonomically designed, contouring to the user's body offering back support and a waterfall front seat edge designed to alleviate pressure from the back of the thighs.

construction

One piece injection molded polypropylene shell with UV resistant colors. Seat is equipped with a center hole to prevent liquid stagnation. Stacking caps prevent scratching of the seat.

Four leg base is of chrome-plated steel tube with black nylon glides. Sled base is of chrome-plated steel wire frame with clear nylon glides. Both models stack six chairs on the floor and ten chairs high on a dolly.

finish

- polypropylene - standard
 - Black
 - Sapphire
 - Orange
 - Red
- polypropylene - optional
 - Light-gray
 - Lawn
 - Toasted
 - White
- frame
 - Chrome-plated

chairs

CO2 desk chair

model OT 222134 CHP



800.313.3446 | dedesigncorp.com



dimensions

21" width
22" depth
34" height

250 lb. weight
restriction

construction

Perforated plastic back with high density foam on seat. Flip-up seat allows multi-chair nesting for storage. Dual wheel casters.

finish

frame, epoxy coated
- Titanium
upholstery
- Black
back
- Black

standards

- Greenguard certified
- Limited Life-time Warranty

chairs

CO2 sled base chair

model OT STC 865



800.313.3446 | dedesigncorp.com



dimensions

20"	width
23.5"	depth
33.75"	height

construction

Perforated plastic back with high density foam on seat. Stacking and ganging capabilities.

250 lbs. weight restriction

finish

frame
- Chrome plated
upholstery
- Black
back
- Black

chairs

CO2 kitchenette chair

model OT 192132 CHD



800.313.3446 | dedesigncorp.com



dimensions

19" width
21" depth
32" height

18" seat hgt

construction

Tubular metal frame with high density foam seat over plywood. Upholstered in vinyl

250 lbs. weight restriction

finish

frame
- epoxy coated, black
upholstery
- vinyl, Black

chairs

CO2 study chair

model OT 171934 CHS



800.313.3446 | dedesigncorp.com



dimensions

17" width
19" depth
34" height

construction

Tubular metal frame with upholstered seat

250 lbs. weight restriction

finish

frame
- epoxy coated, black
upholstery
- vinyl, Black

chairs

dining chair

model OT 172133 CDW



dimensions

17" width
21" depth
33" height

construction

Tubular metal frame with solid hardwood seat and back. Stained to match dark finish or natural.

250 lbs. weight restriction

finish

frame, epoxy coated
- Black
seat and back
- Espresso
- Natural

chairs

dining bar stool

model OT 171944 CHW



800.313.3446 | dedesigncorp.com



dimensions

17" width
19" depth
44" height

construction

Tubular metal frame with solid hardwood seat and back. Stained to match dark finish or natural.

250 lbs. weight restriction

finish

frame, epoxy coated
- Black
seat and back
- Espresso
- Natural

chairs

ID chair

model OT 5860 CSW



dimensions

18" width
20" depth
33" height

18" seat hgt

construction

Metal frame with tapered legs. Chrome plated finish. 7-ply contoured stained beech wood with perforated back for air circulation.

250 lbs. weight restriction

finish

frame
- Chrome plated
wood
- Natural
- Walnut brown
- Onyx

Options

- Upholstered seat pad
- Non-perforated back

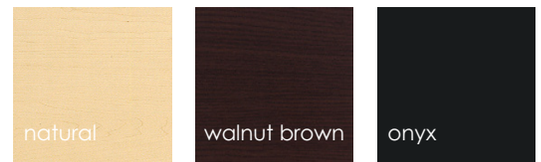
chairs

ID counter stool

model OT 5850 CHC



800.313.3446 | dedesigncorp.com



dimensions

15.5	width
18"	depth
36"	height

construction

Metal frame with tapered legs. Chrome plated finish. 7-ply contoured stained beech wood with perforated back for air circulation.

250 lbs. weight restriction

finish

frame
- Chrome plated
wood
- Natural
- Walnut brown
- Onyx

Options

- Upholstered seat pad
- Non-perforated back

chairs

ID bar stool

model OT 5840 CBS



800.313.3446 | dedesigncorp.com



dimensions

15.5" width
18" depth
42" height
29.5" seat hgt

construction

Metal frame with tapered legs. Chrome plated finish. 7-ply contoured stained beech wood with perforated back for air circulation.

250 lbs. weight restriction

finish

frame
- Chrome plated
wood
- Natural
- Walnut brown
- Onyx

Options

- Upholstered seat pad
- Non-perforated back

chairs

Mindy stacking chair

model BO 6460 CSP, four legs

model BO 6461 CSP, sled base



dimensions

21"	width
20.5"	depth
31.5"	height
17.75"	seat hgt

features

Contoured seat and back, gently hugs the user's body. Designer polymer button on back of chairs functions as a handle and hanger. Both models stack six chairs on the floor and eight chairs high on a dolly

construction

Molded textured polymer shell made of polypropylene. Under-seat cover is made of polypropylene providing protection while stacking. Four leg base is of chrome-plated steel tube with black nylon glides. Sled base is of chrome-plated wire frame with clear nylon glides.

finish

- polypropylene - standard
 - Snowball
 - Sandy
 - Road
 - Horizon
- polypropylene - optional
 - Milky
 - Sunsplash
 - Peppermint
 - Violet
- button, standard
 - Road
- button, options
 - Cloud
 - Blue Burst
- frame
 - Chrome-plated

chairs

Net stacking chair

model BO 960 CSP



800.313.3446 | dedesigncorp.com



dimensions

21.5" width
20" depth
33" height
17.75" seat hgt

features

A contoured, perforated polymer back which is reinforced by fiberglass. The perforated back offers proper support along with air flow for a more comfortable sit.

Chairs stack eight high on the floor and forty-five high on a dolly.

construction

Seat is made of polymer that forms to the body with a waterfall front seat edge design. Ganging hooks are built into the glides. Frame is bent wire-welded steel rod and chrome plated. A stretcher is welded across the front for increased use and longevity.

finish

polypropylene - standard
- Black
- Gray
polypropylene - optional (min. order - 20)
- Light Green
- Red
- Sand
- White
frame
- Chrome-plated

chairs

Tazza stacking chair

model BO 8291 CSP



800.313.3446 | dedesigncorp.com



dimensions

18" width
19.5" depth
30" height
17.5" seat hgt

features

Contemporary polypropylene molded plastic chair that is 100% recyclable. Shell is ergonomically designed, contouring to the user's body offering back support and a waterfall front edge design to alleviate pressure from the back of the thighs.

Chairs stack four high on the floor and ten high on a dolly.

construction

One-piece injection molded polypropylene shell. Stacking caps prevent scratching of the seats.

finish

polypropylene - standard
- Black
- Moss
- Oyster
- Mustard
frame
- Chrome-plated
- Epoxy coated, Black

options

- Upholstered seat pad

chairs

Tazza bar stool

model BO 8297 CBS



dimensions

18"	width
19.5"	depth
39.5"	height
32.5"	seat hgt

features

Contemporary polypropylene molded plastic chair that is 100% recyclable. Shell is ergonomically designed, contouring to the user's body offering back support and a waterfall front edge design to alleviate pressure from the back of the thighs.

Chairs stack four high on the floor and ten high on a dolly.

construction

One-piece injection molded polypropylene shell. Stacking caps prevent scratching of the seats.

finish

polypropylene - standard
- Black
- Moss
- Oyster
- Mustard
frame
- Chrome-plated

options

- Upholstered seat pad