HIGHER EDUCATION SEATING







Excellence In Seating



Front of Nightingale Corporation Head Office



Table of Contents

Click on any content to go to that page

Since 1928

Founded in 1928, Nightingale is a contract seating manufacturer that puts purpose before profit. By collaborating with top designers, engineers and research teams, we create quality ergonomic products that are good for your body and the planet. Nightingale is one of the country's Greenest Employers and is committed to building products with minimal carbon footprints that are recyclable, sustainable and durable. All our products are made in our waste-free facility powered by clean energy. As one of the country's Best Managed companies, Nightingale's commitment to comfort, quality and innovation drives our vision to be a global industry leader.

We invite you to visit us at www.nightingalechairs.com to view all our quality seating options, obtain virtual literature, use the My Chair Maker app, learn more about our green initiatives and discover Nightingale's story.

Environment

Environmental responsibility is not only an important part of what we do at Nightingale, but a way of life. The company prides itself on setting industry standards for sustainability and is committed to maintaining environmentally friendly operations.

Nightingale has contributed to environmental well-being since the adoption of its green processes in 1990 and by upholding its award-winning environmental 'zero-waste' initiative. We have dedicated ourselves to being as carbon neutral as possible in our production processes. The corner-piece of our environmental commitment to zero waste is the 'land-fill sucks' policy.

Nightingale has adopted sustainable packaging by only using recyclable packaging materials, such as corrugated boxes, cardboard fillers, and paper carton tape. We only purchase cardboard packaging that contains the highest possible post-consumer waste content (98% recycled paper content), making our packaging 100% recyclable.

Nightingale is a 100% waste free manufacturing facility with all of our products being Greenguard and E3 Level 1 certified.

In House Quality Control and Testing





Classroom Seating





200UPH

Like its namesake, the Firefly II is a mobile and dynamic stackable guest chair. Meant for versatile spaces such as classrooms, meeting rooms and other flexible/collaborative spaces, the Firefly II will suit any need. Embrace change and movement with the Firefly II.

- Mesh backing on the 200M model allows for comfortable air circulation and dynamic ergonomic support.
- Waterfall seat design on all models to reduce muscle fatigue.
- Stacks 10 chairs on a dolly and 6 high free standing.
- · Contoured nylon arms.
- · Light and easy to move.

3

- · Plastic seat makes it easy to clean.
- Standard finish black frame with black mesh back and black polypropylene seat.
- · Optional with casters Model 200MPSCA.

6401

6401 Versatile and extremely comfortable, this nesting chair with folding seat is ideal for classrooms, and long days of learning.

- Carpet Casters
- A supportive dual hexagonal torsion bar system with preset tension allows for a unique reclining motion of the back, delivering exceptional ergonomic support and comfort.
- The perforated nylon back enhances airflow and helps keep the user cool and comfortable.
- This chair nests and stacks three high.
- Energy-absorbing dual ENERSORB[™] seat foam conforms to the body and disperses weight ergonomically to improve blood circulation and help relieve pressure points.

Student Multi-Purpose Seating





A simple, light-scale design that delivers remarkable comfort and dynamic support. The 7280s lumbar back support is easy to adjust and compliments its many ergonomic features.

- The lumbar support can be easily adjusted up/down for personalized comfort and ergonomic back support.
- Swivel-tilt mechanism with single-position lock. Adjustable side tilt tension and pneumatic height adjustment.
- Spring loaded height-adjustable arm with polyurethane arm pads for comfort (available on 7280 and 7280-WH).
- Fixed loop conference arms (available on 7280-L).
- Non-see-through NEBULA[™] mesh back allows air to circulate for a comfortable sit in all environments. Facilitates side-to-side torso-flex, meaning the backrest follows the movement of the user's back with uninterrupted support, increasing both mobility and comfort when reaching sideways



3600D

Ideal for all classroom settings, with a compact frame that makes it especially useful in smaller areas. Available in two size options for a customized fit.

- Swivel mechanism (3600D, 3600), pneumatic height adjustment.
- Swivel mechanism for operators (3600DS-07), pneumatic height adjustment and seat-depth adjustment.
- Waterfall seat design to reduce muscle fatigue.
- High-density foam for support and durability.
- Softly curved seat and back for ergonomic support.
- · Adjustable arms.

Student Multi-Purpose Seating





800

800 Chair is lightweight but sturdy. Ideal for any student work environment.

- Contemporary design with a durable polypropylene seat and back shell for easy cleaning.
- Back designed with small holes to allow air circulation to keep the sitter cool and comfortable.
- Waterfall seat to reduce muscle fatigue.
- Comfortable fixed height arms for durability.
- Available with upholstered seat and back for additional comfort Model 800UF.

800



Student Lab Stools





800DS

Lightweight and mobile Butterfly chairs help people quickly come together, move around, move apart whatever the work requires.

- Ideal for informal, flexible spaces where reconfiguration is encouraged and smaller scale is important, such as meeting rooms, offices, reception areas, food facilities and lecture halls.
- Molded seat and back offer exceptional durability and ease of cleaning.
- Easy to move, lightweight and well built.
- Seat and back are made from 100% recycled plastic.
- Simple to stack. Stacks six high.



Student Lab Stools



1010DS

1010DS Stool is an ideal chair for small space environments where there is trafffic and cleanability is of primary importance.

- Swivel mechanism featuring 8" pneumatic seat height adjustment.
- flexible back for support and comfort.
- Molded polyurethane foam for seat and back durability and comfort. Easy to clean and disinfect.
- Seat depth adjustment allows for greater seating space for those requiring more leg support and lower body support.
- Foot ring adjustment allows the user to adjust the leg height for customized support, reducing pressure on the thighs and increasing sitting comfort.



1000

1000 Stool is economical and comfortable. Used in lab environments where mobility is essential.

- Swivel mechanism featuring a 5.5" pneumatic seat height adjustment.
- High density, high resiliency foam for added durability and comfort.
- 5 prongheavy duty nylon base with carpet casters.

Multi Purpose Guest Seating





502

502 Chairs are easily ganged or stacked. Designed to give any common space a custom look.

- Frame 7/8" outside diameter, 16" gauge heavy duty round tubular steel black finish.
- Compound curved back provides superior comfort and support.
- Stacks 10 high on a dolly and stacks 6 high free standing.
- High density foam for durability.
- · Rear angled back legs for stability.
- · Upholstered seat and back.
- Flared design. Nylon black arm for increased sitting comfort.
- Optional with casters Model 502.

503

503 Chairs are easily ganged or stacked. Designed to give any common space a custom look.

- Frame 7/8" outside diameter, 16" gauge heavy duty round tubular steel black finish.
- Compound curved back provides superior comfort and support.
- Stacks 10 high on a dolly and stacks 6 high free standing.
- · High density foam for durability.
- · Rear angled back legs for stability.
- · Upholstered seat and back.
- Flared design. Nylon black arm for increased sitting comfort.
- Optional with casters Model 503.

8

Faculty Staff Seating



135 EC1

The 135EC1 Series is an accomplished all around conference chair that caters to long meetings. Its unique square-shaped frame gives you more room to comfortably work in your seat

- Contoured back support and fixed nylon arms that together provide optimal comfort
- Sleek, synchronous mechanism with height adjustment, swivel, and tension control.
- Our ENERSORBTM foam seat enhances comfort and durability.
- Sturdy nylon base and dual wheel carpet casters standard.



135 EC1



Faculty Staff Seating



- Swivel tilt mechanism with infinite position locking.
- Seat slider and back angle adjustment.
- 6 degree forward tilt adjustment, back height adjustment, 5.5" pneumatic height adjustment and tension control.
- · Horizontal and vertical adjustable arms.
- Built-in lumbar support for proper posture and ergonomic support.
- Heavy duty five prong base with carpet casters.
- Waterfall seat design to reduce muscle fatigue.
- ENERSORB[™] seat foam provides optimal ergonomic support.
- Model 3280D high back shown above.
- Also available in a mid size model 3280 and a small size model 3285.

10



NIGHTINGALE | HIGHER EDUCATION

Student Staff Lounge





1221CH

1221CH ATR

1221 Lounge series has crisp, classic-tailored lines that portray an impression of quiet elegance and extreme comfort.

- Modular construction. Parts that snap and lock into place for solid, secure comfort - No tools required. One person can deliver and assemble in minutes.
- The 1201 series come standard with black plastic glides.
- Replacement components are readily available if needed.
- · High density foam for durability and comfort.
- Choose from club chair 1201.
- Two seat sofa chair 1202.
- Three seat sofa 1203.
- Right and left swivel tablet top 1201 ATR (right hand) 1201 ATL (left hand).
- Optional for this lounge series brushed aluminum legs for a fresh modern accent. Model 1201 CH and 1201 CH ATR club chairs as shown above.
- For 1202 and 1203 just add the suffix CH to specify brushed aluminum legs.



NIGHTINGALE | HIGHER EDUCATION

Student Staff Lounge





(3 units shown)

925

925 is a contemporary fun and chic all purpose lounge chair. This chair adds life and zest to any "Hip" waiting area.

- Inspired by the Nightingale Designs of the 70's.
- Tapered aluminum legs with adjustable glides. Finished with high impact silver epoxy coat, electrostatically applied for corrosion resistance.
- Exaggerated wide seat pan supported with reinforced molded bent plywood and unique flared leg design.
- Innovative in its shape, simple in its concept, fashionable in appearance.
 925 solicits comment.

1310

1310 is a generously proportioned soft lounge seating series with bold lines with an emphasis on a creative seating solution. It's simple design is interchangeable and versatile.

- The upholstery features high density, high resiliency foam.
- The base frame is finished with a high impact silver epoxy powder coat, electrostatically applied for corrosion resistance.
- Environmental sustainability is a key. The steel frame is recyclable. Upholstery is easily removable. Foam is CFC free.
- The design is great for public and institutional environments.

Cafeteria Auditorium





308

308 is a convenient, high density stackable chair. It is a comfortable supportive seating solution ideal for educational, institutional, mass seating or occasional use.

- Chrome plated 7/16" solid bar frame for strength and durability.
- Frame cross bar set back to provide greater leg clearance.
- · Standard frame notched to accept optional floor glides.
- GW Ganging Winehook.
- GHN Hard Plastic Glide.
- Textured polypropylene seat and back shells contoured for ergonomic comfort.
- Easy to clean.
- Available in standard colours (Black*)
- Stacks 45 high with a dolly and will pass through a standard doorway height of 79".
- OPTION 30TD Transport Dolly.

*Additional Colours \$250 Minimum.



Cafeteria Dormitory



808

808 Chair is just a great chair for use anywhere for students or staff meetings.

- Lightweight but sturdy.
- · Easy to keep clean and disinfect.
- Back aeration with small back holes to keep the sitter cool.
- Contemporary design with a durable polypropylene seat and back shell.
- Waterfall seat to reduce muscle fatigue.



200CA

200CA Chairs are stackable, functional, flexible, strong and versatile.

- Ergonomically designed, durable polypropylene seat and back shells for comfort.
- Stacks 10 chairs on a dolly and 6 high free standing.
- · Contoured nylon arms as indicated.
- · Light and easy to move.
- Carpet casters allow for easy movement and floor protection.
- · Easy to clean.

Upholstery That Provides Design Flexibility



FABRICS - VINYLS - LEATHERS

Nightingale offers a wide choice of Fabrics, Vinyls and Leathers in colors and grades of quality that ensure design flexibility to match and enhance campus architecture or school colors.

For pricing, please contact your sales representative or call Nightingale Customer Service at 1.800.363.8954.

For material details please refer to the textile section at https://nightingalechairs.com/textiles

Why Choose Us?

Warranty

It begins with the date of purchase and applies as follows:

Lifetime on all non-moving metal parts.

10 Years on control mechanisms, casters, pneumatic cylinders, self-skinned urethane parts, and plastic shells.

5 years on upholsteries.

The Nightingale Warranty is based on normal use within an educational setting by individuals of 250lbs or less.

Quality

Nightingale is proud of our successful operational track record since 1928 which includes certifications for ISO9001-2010, ISO14001, e3 Level 1 and Greenguard. Nightingale further differentiates itself by having a complete on - site accredited ISO/IEC 17025:2005 testing lab certified to perform ANSI/BIFMA x 5.1 - 2011 General - Purpose office chairs - test. The load and impact testing done on all our chairs is rigorous and helps us build chairs that last longer than the industry average with fewer warranty claims. Please call us and arrange a visit to see it for yourself- it is very impressive.

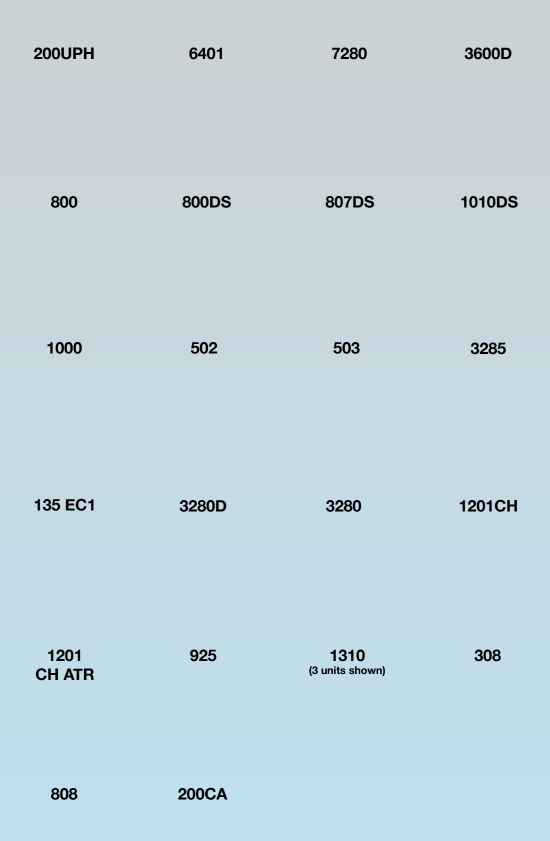
Our Commitment To Sustainability

Nightingale is committed to manufacturing our seating products utilizing methods and materials that help to reduce the adverse impact on our environment. We continually strive to use better methods and materials that help increase the life-span of our seating. We manufacture LEED certified chairs and provide data sheets as a required for any design need.

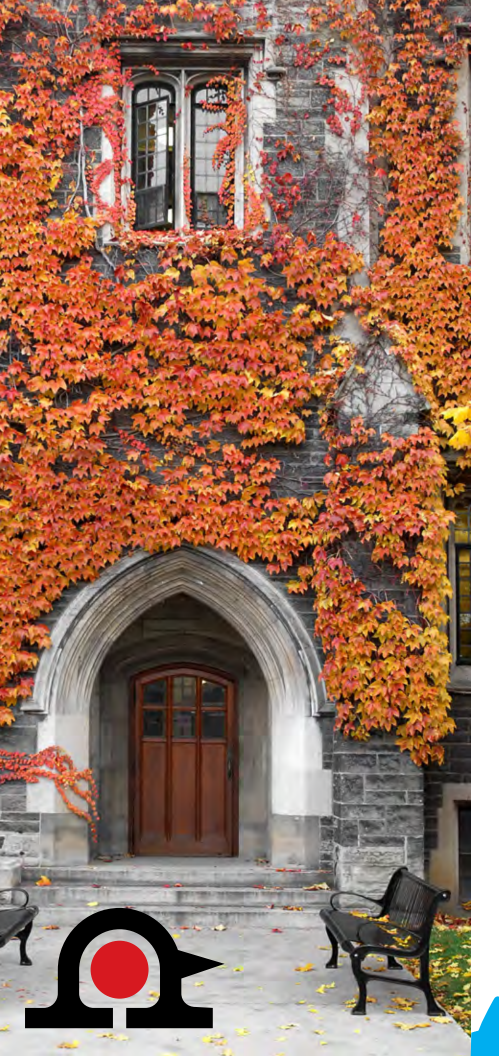


AT A GLANCE

Click on a chair image to go to the related page.



NIGHTINGALE | HIGHER EDUCATION



Nightingale

Nightingale Corp 2301 Dixie Road Mississauga ON L4Y1Z9 Toll Free 1 800 363 8954 info@nightingalechairs.com