



PBJ BUSINESS
INTERIORS



LARGE + TALL SEATING

A SEATING SOLUTION FOR EVERYONE

Introducing bigger and better seating options that are now available as a standard on our most popular task models.

Specifically designed for big and tall people, our new chair offerings provide our clients with comfort and rugged durability.

**EXPERT
DESIGNED**



Our inclusive seating options accommodate users up to 400lbs around the clock.

Finding your perfect chair has never been easier.

FEATURES

- Steel reinforcement added to the formed hardwood seat board and armrest seat attachment point + engineered plastic base.
- 12 layers of 3/4" thick plywood reinforced to the 22" wide seat.
- Heavy duty casters with 33% more weight capacity.
- Available with or without arms.



Designed with the user in mind, and rated for up to 400 lbs.



SitOnIt Seating warrants Large and Tall models for a period of 10 years used in multi-shift (24/7) applications.



NOVO

Comfort-first design that's also customizable down to the last detail. Personalizing is easy - whether you need something professional for the boardroom or vibrant for a modern collaborative space.

Mesh back featuring an adjustable lumbar support designed for comfort.



FOCUS

Invigorated with sporty back, arm and mesh options, the best-selling Focus still offers superior long-term comfort for a task environment.

Focus is part of a broad and versatile collection that includes standard weight capacity executive, side and stool models for a refined workspace.



AMPLIFY

Sleek, aerodynamic lines give the Amplify collection power, with a look of modern design and sumptuous comfort.

The mesh back features an adjustable lumbar bands that provide optimum ergonomics. Back detail also available in full upholstery.



We understand the future of tomorrow's workplace and are dedicated to being a client-first organization.

CONTACT US



Phone

519-291-6513



Email

tiff@cleaning-depot.ca / bobbijo@cleaning-depot.ca



Website

www.businessinteriors-depot.ca

www.cleaning-depot.ca