



Primo



In 1984 Borgo was founded with the vision for reliable, forward-thinking furniture that is well designed and well built. We are a wholly Canadian owned company manufacturing in Toronto, Ontario.

Over the years, Borgo has become known for the quality of its products, and it's commitment to service, which is reflected in the number of repeat clients. The consistently well-manufactured product that we produce and our service record, have awarded us ISO 9001: 2008 registration.

Many of Borgo's Products have been tested and approved by both the Canadian and U.S. federal governments. Our "Supply Arrangement" and GSA business is a source of great pride.

Our future growth is based in the strength and experience of our past, but relies on our ability to see, anticipate and respond to the ever-changing requirements of an evolving working and learning environment.

We define excellence in fixed seating as enhancing the customer and user experience in every possible way. This begins with innovations in safety and comfort which lead to helping our customers create a space that strengthens the benefits for users.

Our expertise in fixed seating, in areas such as responsive customizing, Italian design and Canadian ingenuity, lends itself to our many offerings in corporate, hospitality and healthcare.

Eco-Friendly

As a company and community neighbor, we are exceedingly proud of the fact that Borgo manufactures products that are among the most sustainable in the industry. As a manufacturer of seating and case goods, each of us at Borgo understands our responsibility to continuously seek new technology, source progressive materials and develop better processes for producing our products and reducing our footprint on the earth. We are making the effort, and our footprint is getting smaller and smaller.

Some of the areas in which we have made notable progress are:

- Has been awarded the ISO 14001:2015 Environmental Management Standard
- Compliant to the ANSI/BIFMA e3-2015 Furniture Sustainability Standard
- Borgo uses rapidly renewable materials and recycled content in more than 50% of our products.
- Overall, over 95% of the waste produced in our factories is now being recycled. The amount of waste being sent to the local landfill has been reduced by over 70%. And we are continuously working to improve these numbers.
- State of the art, largest textile cutting machine of its kind in North America has reduced our textile waste of up to 30%.







Excellence in fixed seating and more

COMFORTABLE DESIGN

Molded polyurethane seat and back are ergonomically contoured for hours of support and comfort.

NATURAL APPEAL

Wood stained arm caps and laminate end panels bring natural beauty and elegance.

DURABLE ARMREST

Rugged armrest, are in scratch proof polypropylene, when used with a tablet, designed to withstand the most demanding environments.



SCRATCH PROOF TABLET

Large laminate tablets, are made to stand-up to any combination of challenges and still remain a solid piece.



MEMORY SEAT

Automatically returning, uses springs for a soft close.



Ergonomically design row numbering helps users easily find their seats.

PRIMO EASY TO MAINTAIN Injection molded polymer full backs are designed to withstand rigorous abuse and are easy to clean. IN THE DETAILS **MEMORY SEAT** Make the Primo your own and add an Sewn pieces are topped stitched for upholstered insert or laminate inlay. superior strength and quality. CUT TO PRECISION Perfectly designed and engineered legs are cut to precision and welded internally for a clean finish.



TECHNICAL SPECIFICATIONS

- Fully dismountable armchair.
- Mid Back Compact Center-to-Center 20" (510 mm).
- Mid Back Standard Center-to-Center 21" (535 mm).
- Mid Back Comfort Center-to-Center 22" (560 mm).

SEAT

- Seat assembly is constructed of inner ABS seat frame with Serpentine Spring and Covered with polyurethane molded foam, with a min. thickness of 1.8" (30 mm) and a max. thickness of 4.3" (110 mm).
- The under seat is covered by an injection-molded polypropylene seat cover.
- All pivoting and positioning are concealed within the seat cushion assembly, thereby eliminating all pinch points.
- Average foam density is 3.4 lb/ft3 (55 kg/m3).
- The foam meets flammability requirements of CAL117/CAL133/BS5852
- The seat is upholstered with single needle top stitch.

BACK

- The back constructions consist of cross-laminated moulded veneer and polyurethane foam.
- The back is made of 12 mm double contoured cross-laminated beech veneer.
- The padding of the backrest is filled with self-extinguishing contoured opencell polyurethane foam, with the average thickness of 70 mm and density of 3.4 lb/ft3 (55 kg/m3)
- The foam meets flammability requirements of CAL117/CAL133/BS5852
- The back is upholstered with single needle top stitch.
- The outside back is covered by an injection-molded polypropylene back cover.
- The fixed back assembly with integral shroud is mounted to the uprights by four screws bolted through the structural 18-gauge/2 mm steel inner back brackets.
- Three pitch options shall be available, 16°, 20°, and 24°, to be set during installation. Overall back height shall be 33.3" (845 mm).

STANDARDS

- The standards are fastened to the floor with two anchors.
- The leg is made of rectangular tubular steel, dimensions 75x25x2 mm, welded to a 2.5 mm drawn steel foot with two holes for floor fixing.
- Arm Caps Standard in black polypropylene 2.25" (60 mm) wide and 12" (305 mm) long and attached to the arm cap support with two concealed screws.
- Tablet shall be self-storing, gravity-activated, one-motion tablet arm, consisting of a storable writing table top constructed of 9 mm polypropylene, measuring 13.38 x 10.13" (340X257 mm). The tablet arm mechanism shall consist of a pivot arm, pivot mount bracket, and support bracket constructed of 3 mm (14-gauge) steel. Tablet arm will store between the seats, without interfering with the seat.

OPTIONS



Fold-Away Tablets



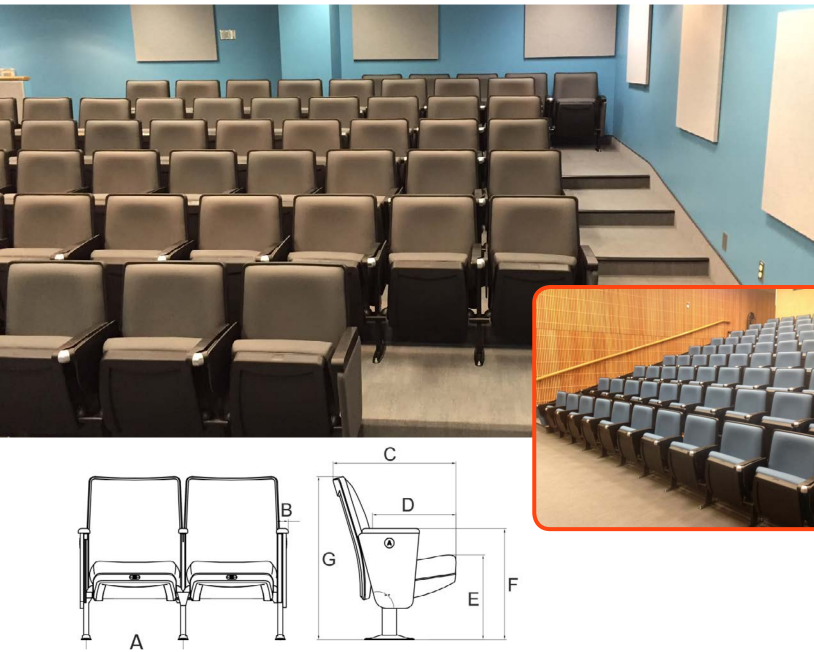
Plastic Arm Caps



Seat Numbering Plates

PRIMO

OPTIONS



DIMENSIONS

ID	Description	Inches	mm
А	C/C (armrest center to center)	20-22	510-560
В	Arm width	2.4	62
С	Overall depth (at back pitch 16/20/22 DEG.)	2.5/2.6/28	650/680/710
D	Seat depth	17.3	440
E	Floor to seat height	17.5	445
F	Floor to armrest height	23	584
G	Overall height (at back pitch 16/20/22 DEG.)	33.7/33/32.5	855/840/825









