Nowhere else in North America can companies find from one source the technical expertise, scope of materials, components and custom products for the integrated solutions they require.

Olon is one of North America's leading single source manufacturers of quality component and custom solutions serving the furniture and cabinet industry for over 35 years. The entrepreneurial spirit and unwavering commitment to our customers that was the cornerstone of our business in 1981 remains the foundation of everything we do today.

Olon's commercial product offering is second-to-none including a full range of signature NEXGEN/registered alt TFL & HPL matching components, custom mouldings, laminates and a vast selection of solid wood, plywood and vinyl miterfold drawer components.

Olon's unique trademarked laminate process, NEXGEN/registered alt uses TFL (Melamine) and HPL décor paper saturated with specialty resins that allow the laminate to be very flexible while maintaining the colour as well as the heat & wear resistance of TFL. This formulation allows Olon to provide a pre-finished product with synergistic products to the woodworking industry with the following features:

- Perfect match with no discoloration or fading over time
- Exceeds CARB 2 Compliance Standards
- Antimicrobial protection, resistance against bacterial growth on the surface
- Surface performance comparable to TFL & Vertical Grade HPL
- Delamination resistant in high heat environments
- Outperforms vinyl, foils and topcoated papers

PRODUCTS AVAILABLE

- NEXGEN/registered alt & Custom Wrapped 5 Piece Door Mouldings
- NEXGEN/registered alt & Custom Wrapped Accessory Mouldings
- Custom Profile Mouldings
- NEXGEN/registered alt LINK25 & Custom Formable Laminate
- NEXGEN/registered alt Edgebanding
- Miterfold Drawers
- Solid Wood & Plywood Drawers

Olon's vinyl wrapped miterfold drawers are equally important components. These designer finish drawers in modern woodgrains, solid colours and linen looks provide high volume, quick assembly units for manufacturers of commercial office furniture, store fixtures, storage units, hospitality and healthcare furniture.

Olon offers a full range of solid wood, plywood, dovetail, Quick-Ship and custom drawer options to the product offering to complete the One-Stop-Shop for all commercial building projects.

Beautiful drawers customized with laser engraving and branding are the final touch to a beautiful piece of furniture.

Whether inside or out, Olon provides a multitude of solutions. For more information please see olon.com or follow us on Facebook or Twitter.
Nowhere else in North America can companies find from one source the technical expertise, scope of materials, components and custom products for the integrated solutions they require.

### ABOUT OLON

Olon is one of North America’s leading single source manufacturers of quality component and custom solutions serving the furniture and cabinet industry for over 35 years. The entrepreneurial spirit and unwavering commitment to our customers that was the cornerstone of our business in 1981 remains the foundation of everything we do today.

Olon’s commercial product offering is second-to-none including a full range of signature NEXGEN® TFL & HPL matching components, custom mouldings, laminates and a vast selection of solid wood, plywood and vinyl miterfold drawer components.

Olon’s unique trademarked laminate process, NEXGEN®, uses TFL (Melamine) and HPL décor paper saturated with specialty resins that allow the laminate to be very flexible while maintaining the colour as well as the heat & wear resistance of TFL. This formulation allows Olon to provide a pre-finished product with synergistic products to the woodworking industry with the following features:

- Perfect match with no discoloration or fading over time
- Exceeds CARB 2 Compliance Standards
- Antimicrobial protection, resistance against bacterial growth on the surface
- Surface performance comparable to TFL & Vertical Grade HPL
- Delamination resistant in high heat environments
- Outperforms vinyl, foils and topcoated papers

### PRODUCTS AVAILABLE

- **NEXGEN® & Custom Wrapped**
  - 5 Piece Door Mouldings
  - Custom Wrapped Accessory Mouldings
  - Custom Profile Mouldings
  - NEXGEN® LINK25 & Custom Formable Laminate
  - NEXGEN® Edgebanding
  - Miterfold Drawers
  - Solid Wood & Plywood Drawers

### OLON DRAWER COMPONENTS

Olon’s vinyl wrapped miterfold drawers are equally important components. These designer finish drawers in modern woodgrains, solid colours and linen looks provide high volume, quick assembly units for manufacturers of commercial office furniture, store fixtures, storage units, hospitality and healthcare furniture.

Olon offers a full range of solid wood, plywood, dovetailed, Quick-Ship and custom drawer options to the product offering to complete the One-Stop-Shop for all commercial building projects. Beautiful drawers customized with laser engraving and branding are the final touch to a beautiful piece of furniture.

Whether inside or out, Olon provides a multitude of solutions. For more information please see olon.com or follow us on Facebook or Twitter.
complete our 5 piece door program. American TFL & HPL colours and perfectly styled in exact matches to over 220 North American TFL & HPL colours.

Profiles are high heat, fade and scratch resistant. They are available in 9 stock profile mouldings that are pre-finished, extremely pliable, formable and offer the most complete TFL & HPL colours.

Olon Profile-wrapped door mouldings are available in a wide range of colors, thicknesses and widths for total customization with matching drawer bottoms. Black and floodresistant (HDF) drawer bottoms are available in continuous rolls or 4’ x 9’ sheets, was developed to complement TFL and is ideal for both refacing projects and new installations. LINK25 is recommended for vertical or light duty horizontal surfaces and is used as an edgebanding over substrate to provide an interlocking laminate bond. LINK25 is very workable and bonds with conventional adhesives. LINK25 is postformable for edges, top or corners, dark stained or stained to match the core. LINK25 is recommended for vertical or light duty horizontal surfaces and is used as an edgebanding over substrate to provide an interlocking laminate bond.

Miterfold drawer systems are pre-assembled in seconds to significantly reduce labor costs and are available in a wide range of colors, thicknesses and widths for total customization with matching drawer bottoms. Black and floodresistant (HDF) drawer bottoms are available in continuous rolls or 4’ x 9’ sheets.

Olon offers comprehensive collection of edgebanding options as well as a custom decor core program. Operations are vertically integrated to ensure high quality and good value.

Olon offers an impressive collection of solid wood drawer components sourced from around the world, as well as a complete line of Baltic Birch plywood as individual components or produced as larger box assemblies as well as a complete line of Baltic Birch plywood as individual components or produced as larger box assemblies. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also install inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts. Profiles are available in a wide range of sizes, styles and finishes. Our capabilities include: CNC machining, cut to length, drilling, end foiling and end capping. We can also installs inserts.
Office environments vary from the traditional to modern and design needs vary by profession. Use Olon components to customize the look you want for the type of office you are designing. Don’t forget, Olon custom moulding capabilities and NEXGEN make for great dividers and custom wall systems.
The antimicrobial nature and sealed surface of Olon products allow these materials to be used in many healthcare and educational environments including offices, examination rooms, lab settings, patient recovery rooms, locker rooms and modular storage units.
Olon products are versatile enough to stand up to all types of commercial settings from hotels, restaurants, boutiques, bakeries, hair salons, to whatever else you may be designing at the moment. D-Construct your project and see where Olon can fit into your design.