

E1 SERVICE + SOLUTIONS

**DOOR + GLASS + METAL
905-669-9911**

OPENING ACCESS TO INCREASE SALES



OVERVIEW:

New construction project for high end commercial concourse location in downtown Toronto. Demolition of old glass storefront. Replaced with new sliding mall storefronts to create large openings to allow customers to flow easily throughout location. The open concept increases foot traffic and ease of access to point of sales.



Services
Automatics
Doors
Glass

Explore1.ca
88 Villarboit Crescent, Unit 2
Concord, Ontario L4K 4K2
T: 905-669-9911
F: 866-804-6621





**DOOR + GLASS + METAL
905-669-9911**

SOLUTION:

E1 supplied and installed three Alumicor AlumiGlide sliding panel system. This was an ideal choice to allow for a moveable storefront that could stack out of sight in a concealed pocket.

The fully framed aluminum panels with black anodized finish compliments the stores esthetic and offers a light weight alternative to heavy glass stacking partition systems. The wall detail for the stacking pocket areas were built with a 20 gauge steel stud and 3/4” fire rated plywood. Then finish with a 1/8” thick black powder coated aluminum panel that were laser cut to precise size.

All perimeters were left with a 3/4” recessed reveal which gave a sharper corner detail than a formed aluminum panel system. The large 60” x 120” panels left a beautiful substrate for logo and word mark signage that were also laser cut into the panels and the signage which than was recessed into the entire wall.

HIGHLIGHTS:

650 sq. ft. of glazing

3 sets of ‘Alumicor AlumiGlide’ black anodized sliding door panel system (1 @ 90” x 121” & 2 @ 188” x 121”) w 6mm clear tempered glazing

1 Fixed Glazing Panel ‘Alumicor Flush Glaze 800 Series’ black anodized storefront system 219” x 121” w 10mm clear tempered glazing and polished edges

500 Sq. Ft. of black matte powder coated 1/8” aluminum panels for cladding closet walls & doors

Laser Cut 28 custom pieces of 60” x 120” aluminum panels in Trapezium shape to match existing substrate

700 linear ft. of 3/4”, 1/8” u-channel and angle for panel reveals

Aluminum panels turn around less than 4 weeks to met deadline

Client:

Cambria Design Build

Architect:

Quadrangle Architects Limited

Location:

Toronto, Canada

