

Medina Garage Doors



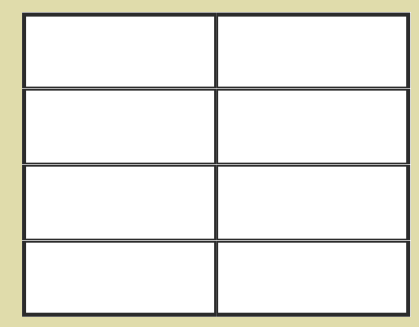
Taupe frame with velour etched glazing



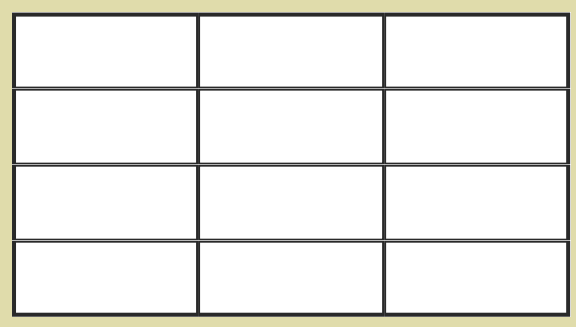
Black frame with velour etched glazing

Black frame with 95% privacy tint

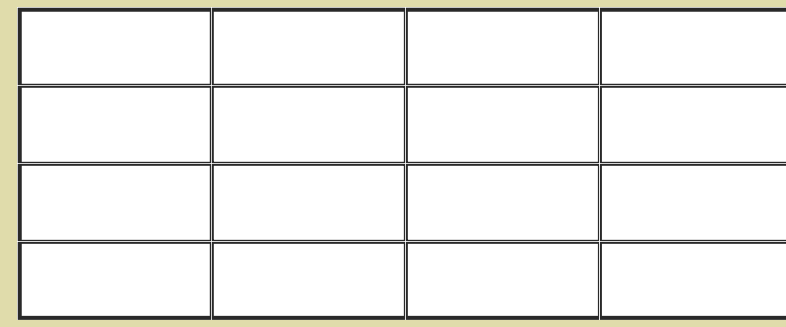
8' - 9' wide 2 panel



10' - 12' wide 3 panel

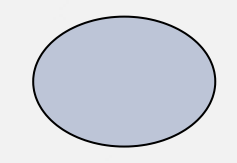


12' - 16' wide 4 panel

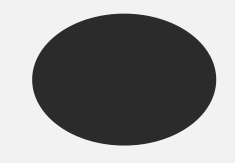


Door spacing drawings shown are for reference purposes only and do not reflect the actual size of the glass and framing

Anodizing

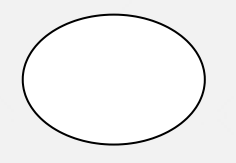


Silver Aluminum

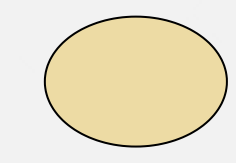


Flat Black

Powder Coating Finishes

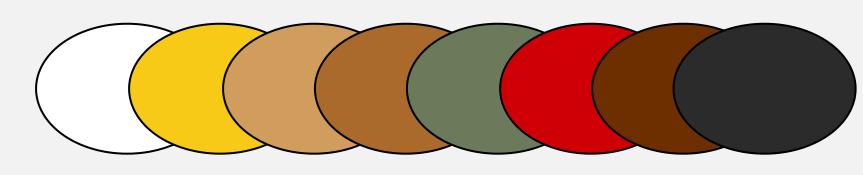


White



Taupe

Select the best match for your home from a wide variety of powder coating colors.



The actual colors may vary from the brochure due to the printing process

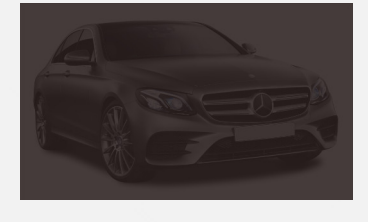
Glazing options



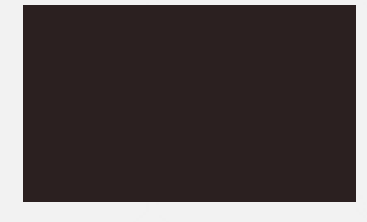
Clear



Velour Etched



Tinted 75%

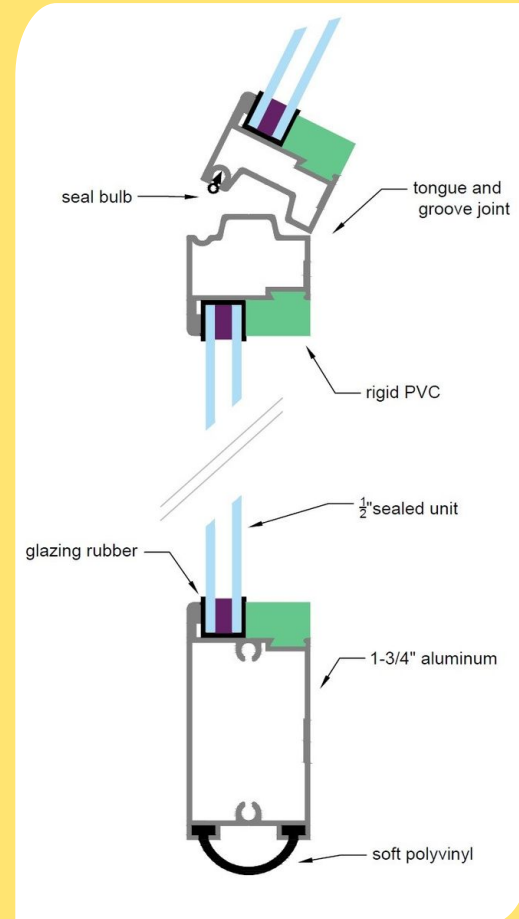


Tinted 95%

Glazing comes in 1/8" minimum thickness. Insulated double pane 1/2" thickness. Polycarbonate single pane, double and triple wall available.

ALUMINUM SECTIONAL DOORS - PRODUCT SPECIFICATIONS

- All aluminum doors are manufactured from 6063-T6 high commercial grade aluminum alloy extrusions
- Door section frames are 1-3/4" thick
- Glazing is sealed into a rubber pocket on all four sides and retained on all sides with extruded rigid PVC snap-in beads
- Bottom section has a replaceable U type soft polyvinyl retained by a built in aluminum retainer
- Panels are equipped with seal bulb between sections to ensure draft prevention



So versatile they are the perfect enhancement to your home's appearance



Medina Garage Door Systems
7370 Woodbine Ave.
Unit 31, Markham, On.

www.medinadoor.com • medinadoor@gmail.com • 64 7 34 7 8172 •



8'x 7' Black frame with velour etched glazing

Various applications

• where maximum visibility is a priority •

- residential garage door
- automotive industry
- patio door
- storefront door
- counter door
- car wash door
- pool house door and many more



Local manufacturing shortens the lead times



MEDINA

garage doors®



P
R
E
M
I
U
M

F
U
L
L

G
L
A
S
S