

BUDGET PRICING

COMMERCIAL & INDUSTRIAL DOORS

Provide all information about your project. Please, use one sheet per door size.

Architect: _____ Requested by: _____

Project: _____

DOOR MODELS

Quantity: _____ Size: (W X H) _____ X _____

Color: _____

Options: _____

WINDOWS

21" X 13" Full View Other (size) _____

Quantity per section: _____

Number of row(s): _____

Position: Centered Left Right

HARDWARE

2" LIGHT Comm. (14 ga.)

2" HEAVY Comm. (13 ga.)

3" Industrial (12 ga.)

Hinges: single double

Vertical tracks: angle mounted

brackets

Frames: wood jamb (standard)

steel jamb (reversed)

Options: chain hoist

pusher-springs

Others _____

Lock type: Side lock Barlock

Overhead crane: Yes No

Number of cycles:

25,000 50,000 100,000 Other _____

Note: _____

MODELS

G-1000 (aluminum, R-16)

G-5138 (steel, 26/26, R-12)

G-2020 (steel, 20/20, R-16)

G-5200 (steel, 26/26, R-18)

G-2023 (steel, 20/23, R-16)

TG-6200 (steel, 26/26, R-10)

G-2323 (steel, 23/23, R-16)

TG-8024 (non-insulated)

G-4400 (service-station)

TG-8524 (steel, 26/26, R-6,6)

G-5000 (steel, 26/26, R-16)

EXTERIOR FRAME WEATHERSTRIPPING

Commercial CF-101 (aluminum)

Commercial CF-303 (aluminum)

ELECTRIC OPERATOR

Jackshaft type (wall mount)

Trolley type (ceiling mount)

H.P.: 1/2 3/4 1

Voltage: 115/110V 230/220V 575V (US)460V

Options:

Pneumatic safety reverse system: Reel or Coil

Remote controls: Qty: _____

Waterproof option (ex.: carwash)

Others: _____

Type of building: _____

"OPEN / CLOSE" cycles per hour: _____

or per day: _____

"Floor/ceiling" distance (or first obstruction) _____ ft

or total headroom: _____

Movement: Standard Lift Low Headroom

Vertical Lift High-lift _____ in

Inclined _____ /12 (pitch)

Email it in PDF at

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