Entrances





With over forty five (45) years of combined experience in the elevator entrance manufacturing; Global-Tardif is a well-respected manufacturer of vertical equipment since 1984.

We, at Global-Tardif are experts in the conception, design, engineering and manufacturing of standard or custom architectural quality elevator entrances. For many years we have recognized the importance of quality, excellence and performance down to the smallest details.

Our skilled, experienced and specialized personnel ensure you of our commitment to quality as well as performance with our manufacturing lead time.

Our entrances are manufactured using highly accurate laser and CNC machining operations. These new technologies ensure you a top quality product at the best economical cost.

To ensure easy field assembly and that it meets our quality standards, our entrances are test-assembled prior to leaving the factory.

- Standard Designs
- Architectural Designs
- Customized To Suit Your Needs
- Any Opening Configurations :
 - Single Speed Opening
 Up to 48" by 120" (1219 mm by 3048 mm)
 - Center Opening
 Up to **96"** by **120"** (2438 mm by 3048 mm)
 - Two Speed Opening
 Up to **96"** by **120"** (2438 mm by 3048 mm)
 - Two Speed Center Opening
 Up to 110" by 120" (2794 mm by 3048 mm)
 - Three Speed Opening
 Up to 110" by 120" (2794 mm by 3048 mm)

since 1984



Elevator Manufacturing Group

Features

Global Elevator Manufacturing inc. is a constant leader in the manufacturing of passenger type entrances. We keep track of all improvement opportunies that our customers give us to constantly improve our product line.

Product Range

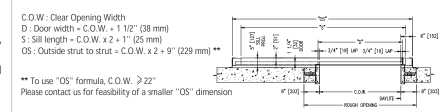
Improvement

The latest improvement is the manufacturing itself! We are now producing most parts on the laser cutting or CNC machinery. The parts produced are perfect! No chance to get miss match or wrong hole alignement. The assembly almost raises to perfection in manufacturing. All components fit perfectly together.

Single-Speed Sliding Doors

- Econo (Integral Type) with hangers, tracks & closers. We offer 36" (915 mm) wide by 84" (2134 mm) or 96" (2438 mm) high and 42" (1067 mm) wide by 84" (2134 mm) or 96" (2438 mm) high.
- Conventional (none integral) without hangers, tracks & closers. sold separately.

Any size from 22" (559 mm) up to 48" (1219 mm) by 120" (3048 mm) high.



Center Opening Doors

- Econo (Integral Type) with hangers, tracks & closers. We offer 36" (915 mm) wide by 84" (2134 mm) or 96" (2438 mm) high and 42" (1067 mm) wide by 84" (2134 mm) or 96" (2438 mm) high and 48" (1219 mm) wide by 84" (2134 mm) or 96" (2438 mm) high.
- Conventional (none integral) without hangers, tracks & closers. sold separately. Any size from 30" (762 mm) up to 96" (2438 mm) by 120" (3048 mm) high.

C.O.W : Clear Opening Width D : Door width = C.O.W. 2 + 5/8" (17 mm) S : Sill length = C.O.W. x 2 + 1" (25 mm) OS : Outside strut to strut = C.O.W. x 2 + 9" (229 mm) ** ** To use "OS" formula. C.O.W. > 30"

Two-Speed Sliding Doors

- Econo (Integral Type) with hangers, tracks & closers. We offer 36" (915 mm) wide by 84" (2134 mm) or 96" (2438 mm) high and 42" (1067 mm) wide by 84" (2134 mm) or 96" (2438 mm) high and 48" (1219 mm) wide by 84" (2134 mm) or 96" (2438 mm) high.
- Conventional (none integral) without hangers, tracks & closers. sold separately. We offer 36" (915 mm) wide by 84" (2134 mm) or 96" (2438 mm) high and 42" (1067 mm) wide by 84" (2134 mm) or 96" (2438 mm) high and 48" (1219 mm) wide by 84" (2134 mm) or 96" (2438 mm) high.
- •Any size from 30" (762 mm) up to 96" (2438 mm) by 120" (3048 mm) high.

C.O.W : Clear Opening Width D : Door width = C.O.W. ÷2 + 1 1/8 " (29 mm) S : Sill length = C.O.W. x 1 1/2 + 3" (76 mm) OS : Outside strut to strut = C.O.W. x 1 1/2 + 7 7/8 " (200 mm) ** ** To use "OS" formula, C.O.W. ≥ 30" Please contact us for feasibility of a smaller "OS" dimension 8* [203]

Two-Speed Center Opening doors

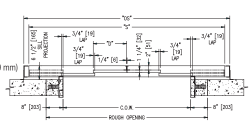
• Conventional (none integral) - without hangers, tracks & closers. - sold separately. Any size from 33" (838 mm) up to 110" (2794 mm) by 120" (3048 mm) high.

C.O.W : Clear Opening Width D : Door width = C.O.W. \div 4 + 3/4" (19 mm) ** S : Sill length = (C.O.W. x 1 1/2) + 1" (25 mm) OS : Outside strut to strut = (C.O.W. x 1 1/2) + 9" (229 mm)

Please contact us for feasibility of a smaller "OS" dimension

** To use "D" formula, C.O.W. \geqslant 54" Please contact us for feasibility of a smaller ''OS'' dimension

C.O.W: Clear Opening Width
D: Door width = C.O.W. ÷ 3 + 1" (25) **



COW

8" [203]

Three-Speed Opening doors

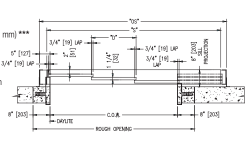
• Conventional (none integral) - without hangers, tracks & closers. - sold separately. Any size from 30" (762 mm) up to 110" (2794 mm) by 120" (3048 mm) high.

S: Sill length = (C.O.W. x 1 1/3) + 3" (76 mm)
OS: Outside strut to strut = (C.O.W. x 1 1/3) + 9 1/2" (241 mm) ***

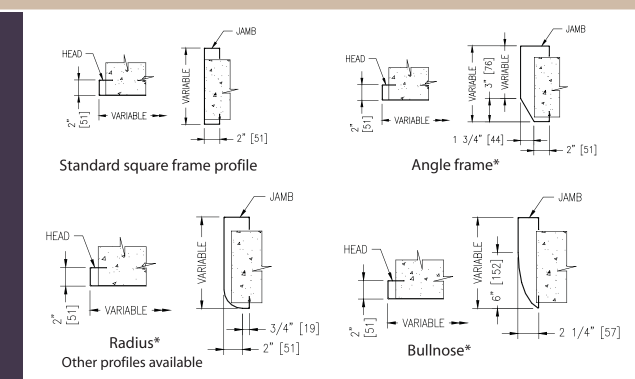
*** To use "D" formula, C.O.W. \geqslant 42"

*** You can only use the OS formula for spring arm closer. For all other closer types or when C.O.W. \geqslant 69", OS formula is to be confirmed.
Please contact us for feasibility of a smaller "OS" dimension

8* [203]

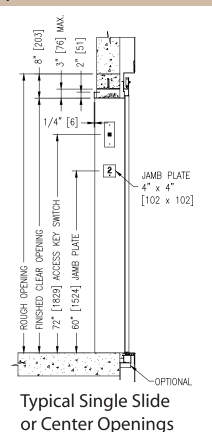


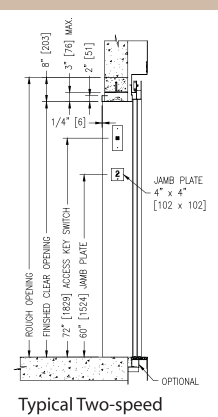
We can
manufacture any
type or design of
entrances to suit
your needs! Just
make a call and we
will do it for you!



*The head can be the same profile as the jamb

Typical Elevation Views





FINISHED CLEAR OPENING

FINISH

Typical Three-Speed

Entrances



Everything you need or we will do it!





www.globaltardif.com

GLOBAL-TARDIF reserves the rights to discontinue models or options at any time or change the specifications, materials, equipment or pricing without notice and without incurring obligation.

U.S. and foreign patents pending. 2004 GLOBAL-TARDIF Elevator Manufacturing Group Inc.