

www.wittur.com



WITTUR AESTHETIC SOLUTIONS

FOR THE NORTH AMERICAN MARKET



For more information and pricing please contact Wittur USA at: info.us@wittur.com

Creating elements of style for any building

Elements of style



Today elevators aren't always just about moving people; sometimes they can be a distinctive, iconic feature of the building itself. Aside from their functional ability, they can become a focal point of any building providing a combination of elegant finishes and all-round visibility. They can offer new unexplored possibilities to turn architects' and designers' ideas into reality.

Thanks to our operation excellence and flexible engineering approach, we are able to collaborate with architects, project consultants, elevator installation and service companies to develop unique elevator designs and highly bespoke components designed and produced always with an industrial mind-set.

Round doors and cabins

Round doors and cabins are perfect for prestigious installations when aesthetic and performances are decisive factors. The wide finishing range and the potential special solutions make these components suitable to any customized architectonic design.

Our round doors are available with both top and under-driven mechanisms. This latter execution lightens the design of panoramic elevators granting to them a higher aesthetic harmony and accounts for very clean shaft appearance with almost no visible mechanical component.

Tubular frames, cataphoresis treatment on mechanism, availability of complete stainless steel executions and sealed execution for weatherproof installations in external elevators set our round doors apart when extreme reliability is mandatory.

STANDARD CONFIGURATION

Drive Position:

Standard = Top

Option = Under

Finishes:

- # Stainless Steel
- # Mirrored St. Steel
- # Colored Glass
- # RAL Painting
- # St. Steel Bronze and many more.

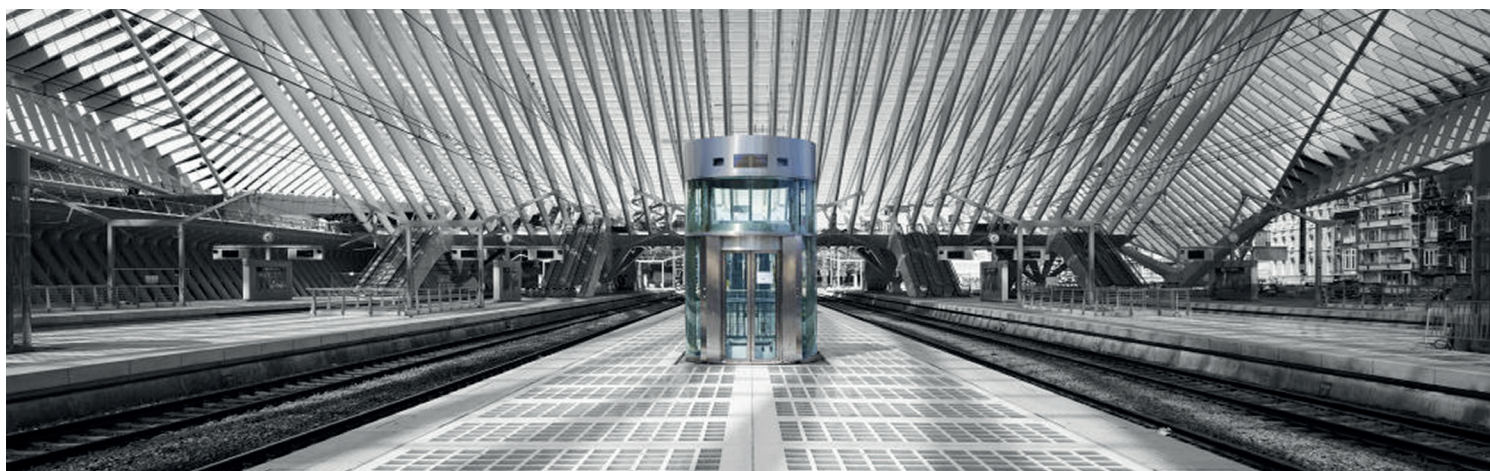
Opening Type:

1SCO (2Z)

Panels:

Framed Glass

Disclaimer: While applications are designed with the intent to comply with ASME A 17.1/CSA B44 requirements, some solutions for custom applications may require code variances. Check with your local code official if a variance is required.



Creating elements of style for any building

Elements of style

Under-driven operators

Each elevator can be tailor-made to suit a particular architectural requirement or design concept and its components can be customized in order to guarantee the best possible aesthetic and functional performances.

For automatic elevator door systems, these requirements are satisfied through material selection (full or framed glass panels) and special executions such as doors with under-driven operators, which comprise exclusive design advantages such as reducing the visible size of the car door operator from the floor and hiding the door mechanisms under the floor level.



STANDARD CONFIGURATION

Extra:

closing gaps in
#4 Stainless Steel and
#8 Mirrored Stainless

Finishes:

Stainless Steel
Mirrored St. Steel
Colored Glass
RAL Painting
St. Steel Bronze
and many more.

Configuration:



Steel



Framed
glass



Frameless
glass with the
stainless steel
framing

Opening Type:

1SC0 (2Z)

Drive:

Under

Disclaimer: Openings in the car apron and landing sill guards are required for door coupling. Check with your local code official if a variance is required.



Creating elements of style for any building

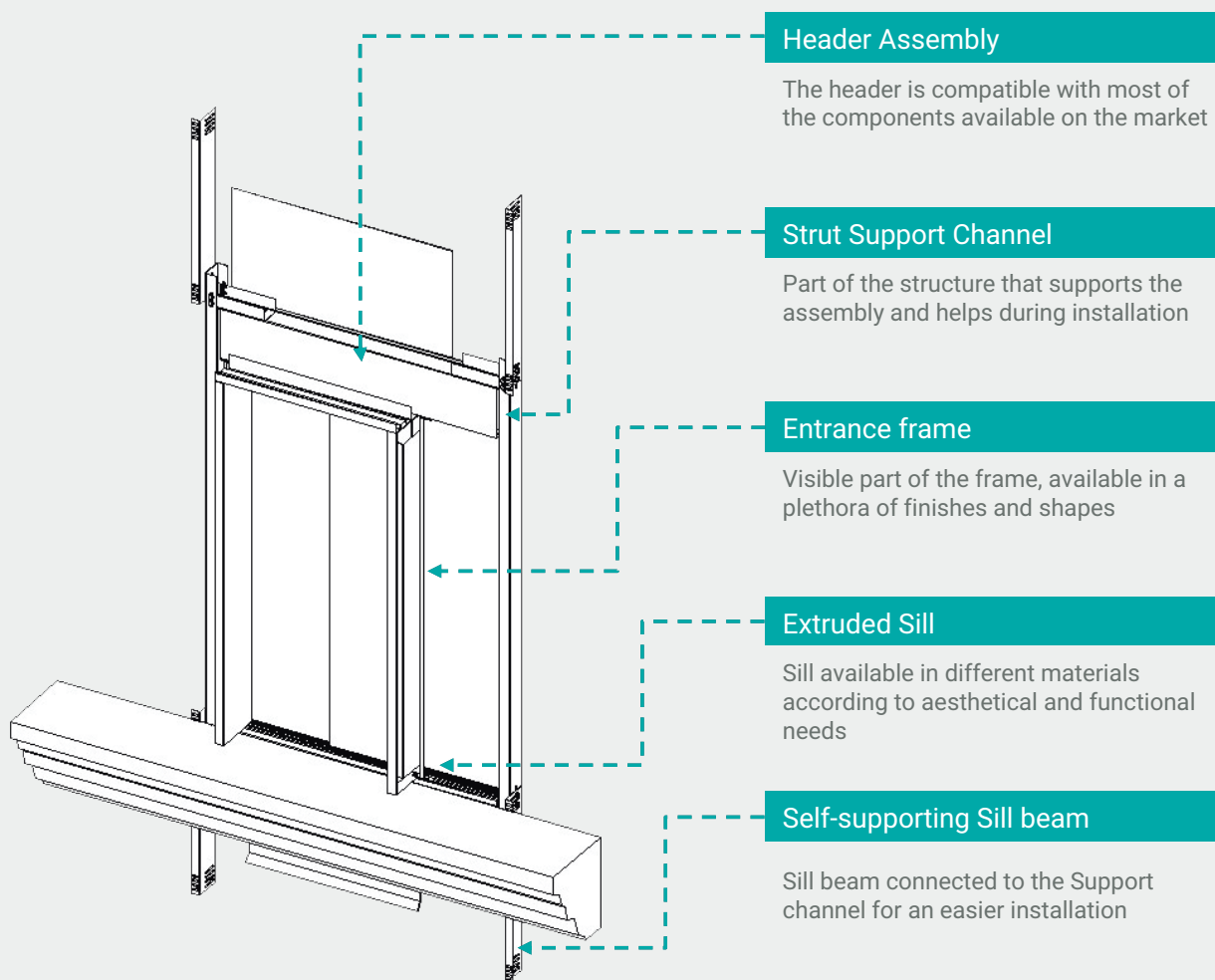
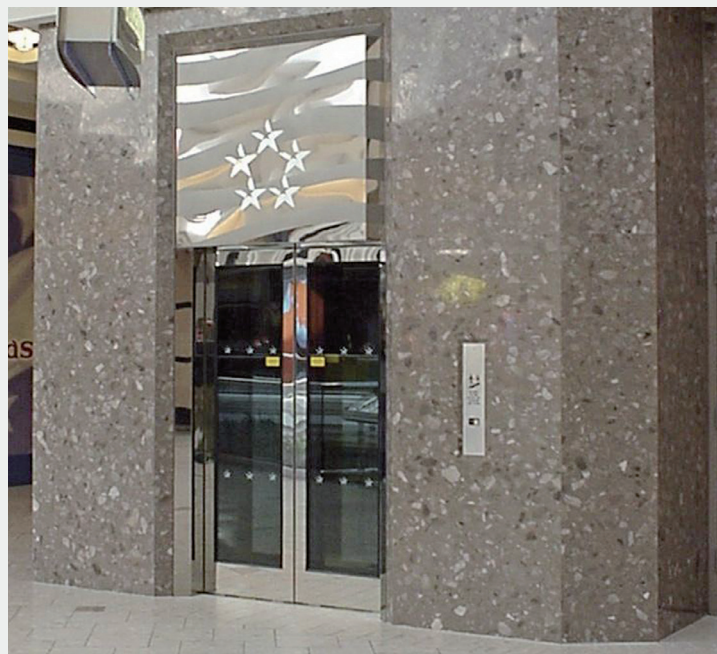
Entrances

Entrances

We produce entrances in a large variety of shapes, materials and finishes in order to meet any customer and architectural need.

Superb craftsmanship and an unlimited range of materials transform your design to functional elegance.

Our custom entrances demonstrate all of the possibilities that we can bring to the market, a concept that fuses the reliability of industrial production with the uniqueness of bespoke solutions.





Creating elements of style for any building

Elements of style





Creating elements of style for any building

Locations

Space Needle

1

Seattle
Washington USA



MGM Tower
Constellation Place

2

Los Angeles
California USA



O'Hare
International Airport

3

Chicago
Illinois USA



717 Texas

4

Houston
Texas USA



150 North Riverside

19

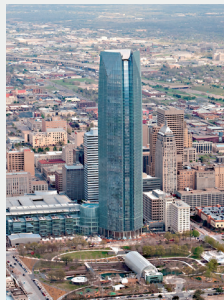
Chicago
Illinois USA



Devon Energy
Tower

20

Oklahoma City
Oklahoma USA



One World
Trade Center

21

New York City
New York USA



WITTUR

Elevator solutions for the
North American market

200 Public Square
BP America

10

Cleveland
Ohio USA



Tower of Terror,
Disney's Hollywood Studios

11

Orlando
Florida USA



McArthur Mall

12

Norfolk
Virginia USA



Hotel de Ville
de Quebec

13

Quebec City
Quebec Canada



First Bank Place
Capella Tower **5**
Minneapolis
Minnesota USA



Woodruff
Arts Center **6**
Atlanta
Georgia USA



Southcentre Mall **7**
Calgary
Alberta Canada



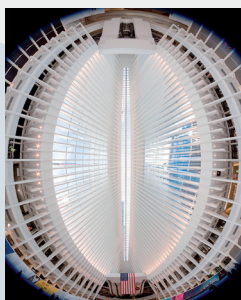
Empire
State Building **8**
New York City
New York USA



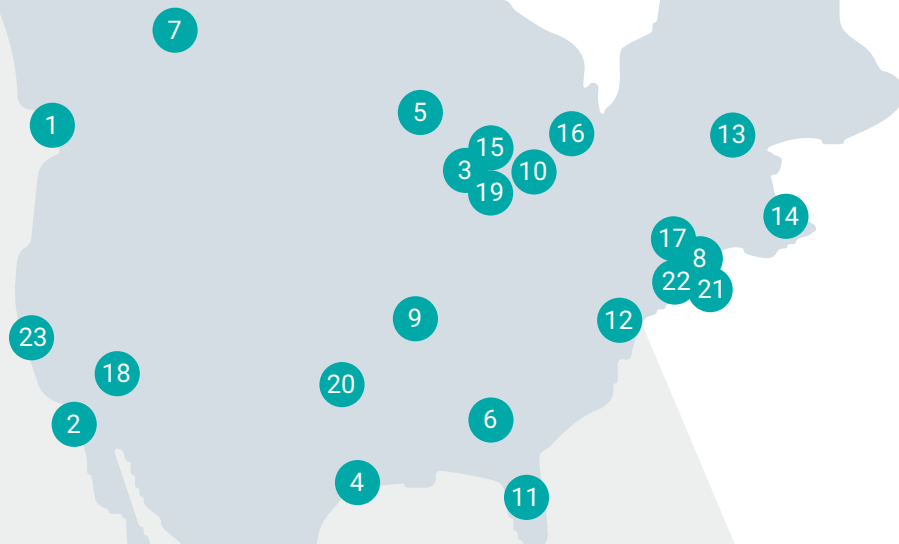
One Metropolitan
Square **9**
St. Louis
Missouri USA



Transportation Hub
World Trade Center **22**
New York City
New York USA



222
Second Street **23**
San Francisco
California USA



One
Lincoln Street **14**
Boston
Massachusetts USA



Sears Tower
Willis Tower **15**
Chicago
Illinois USA



Aldershot
GO Station **16**
Burlington
Ontario Canada



Apple
Store **17**
New York City
New York USA



Cosmopolitan
Hotel **18**
Las Vegas
Nevada USA



WITTUR

YOUR GLOBAL PARTNER FOR COMPONENTS,
MODULES AND SYSTEMS IN THE ELEVATOR INDUSTRY



Ed.1 Rev.4 August 2023

Subject to change without notice!



ADVANCING THE ELEVATOR INDUSTRY®

Contact a Wittur Sales Professional and permit us to assist you.
Wittur USA Inc., 7852 Bavaria Road, Twinsburg, OH 44087 USA, Phone +1 (216) 524 0100, info.us@wittur.com

WITTUR.COM

