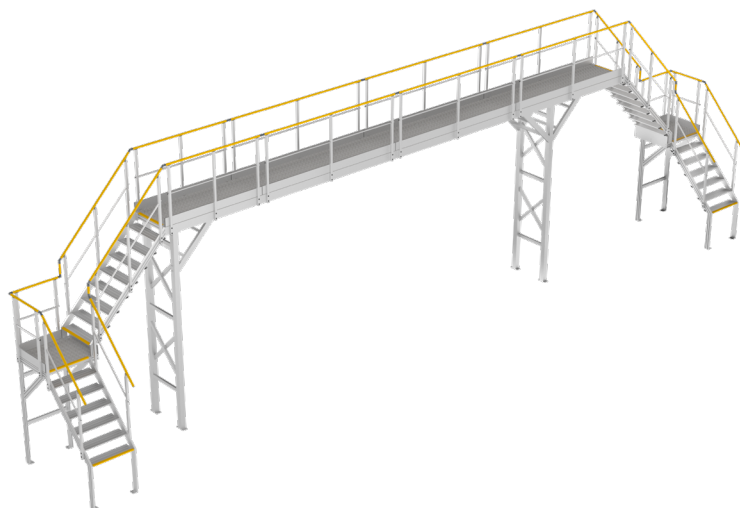


# Gateway for conveyor crossing in freight sector



Gateway for conveyor crossing to verify the packages flow in a freight logistics center.

- Main structure in extruded raw aluminum profile 100 x 30 mm
- Aluminum series 6000



Comply to NF E 85-015

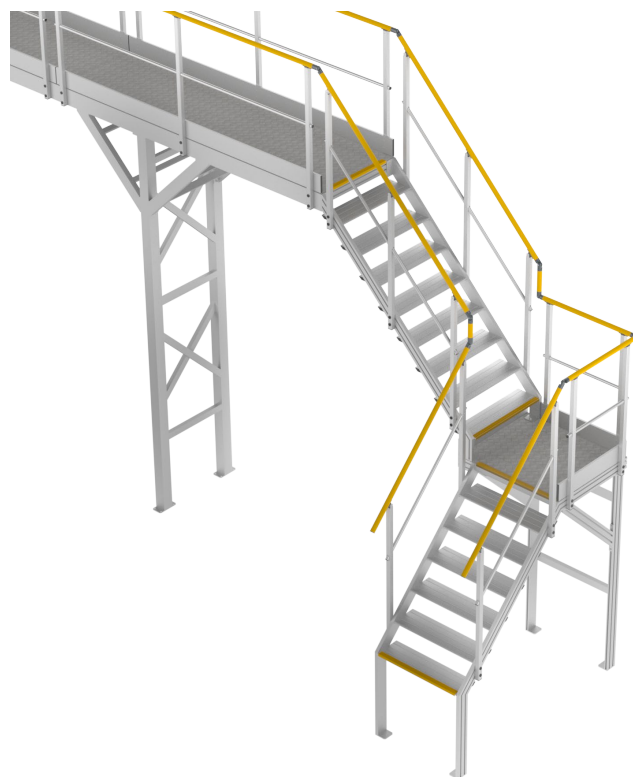
Capacity of load: 200 kg/m<sup>2</sup>

F892100379

 **FORTAL**<sup>®</sup>  
[www.fortal.fr](http://www.fortal.fr)  
DIVISION TRANSPORT  Made in France

Head Office & Plants : ZI du Muckental – F – 67140 BARR  
Phone +33(0)3 88 58 53 53 – Fax +33(0)3 88 58 53 54  
[www.aeronautique.fortal.fr/en](http://www.aeronautique.fortal.fr/en) – [info@ortal.fr](mailto:info@ortal.fr)

# Gateway for conveyor crossing in freight sector

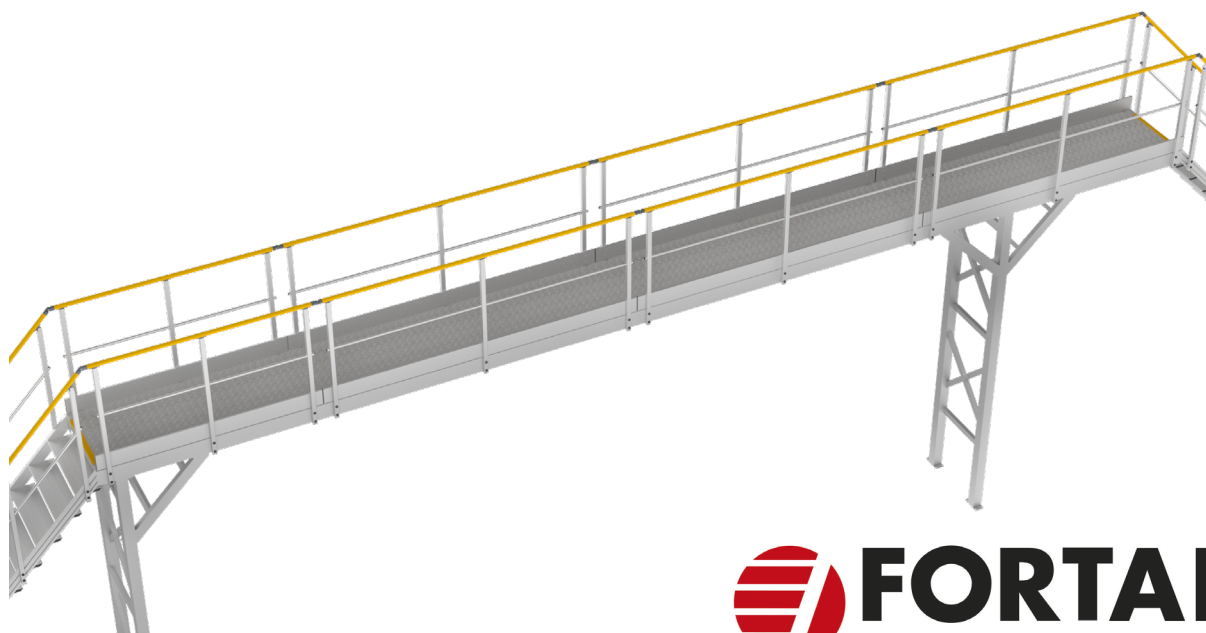


## Staircases and intermediary platforms:

- Height to serve: 2000 mm and 3800 mm
- Staircase tilt: 46°
- Anti slip ribbed aluminum steps – depth 230 mm – Useful width 800 mm
- Structure equipped with foot and aluminum plates for ground fixing.
- Staircases equipped with ramp with yellow lacquered handrail (RAL 1023) and intermediary rail.
- Guardrail with yellow lacquered handrail (RAL 1023), intermediary rail and baseboard.

## Platform:

- Length : 11000 mm (in three parts 2000 mm + 6000 mm + 3000 mm)
- Width : 800 mm
- Height under platform: 3660 mm
- Platform coating: Checkered flat sheet aluminum - thickness 4.4 mm
- Structure equipped with aluminum foot and plates for ground fixing.
- Guardrail with yellow lacquered handrail (RAL 1023), intermediary rail and baseboard



F892100379

 **FORTAL**<sup>®</sup>  
[www.fortal.fr](http://www.fortal.fr)  
DIVISION TRANSPORT  Made in France

Head Office & Plants : ZI du Muckental – F – 67140 BARR  
Phone +33(0)3 88 58 53 53 – Fax +33(0)3 88 58 53 54  
[www.aeronautique.fortal.fr/en](http://www.aeronautique.fortal.fr/en) – [info@ortal.fr](mailto:info@ortal.fr)