

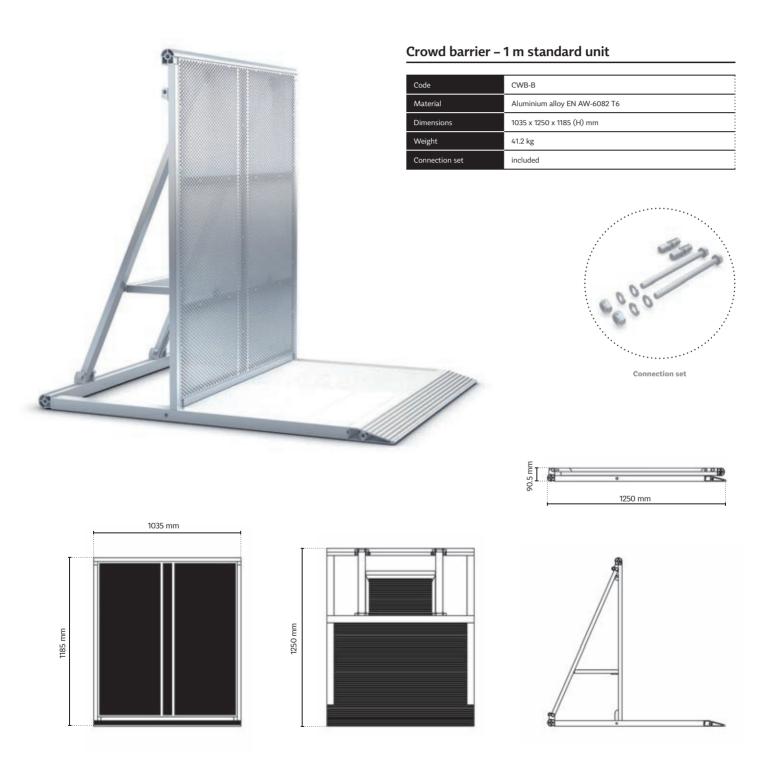
Crowd barriers





Standard unit

The standard unit is part of our lightweight crowd control system. They can be bolted together to create an anchored barrier fence that will remain in place, even in very agitated situations. They fold flat after use and can be stacked on dollies for easy transport and storage. Each barrier weighs 41.2 kg and measures 1035x1250x1185 (H) mm.





Standard half unit

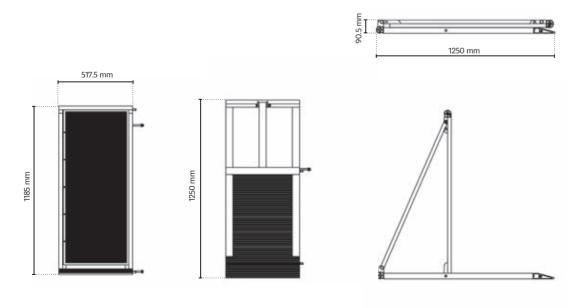
Foldable, all aluminium barrier that's half the size of a standard barrier. Bolts together with single units for a unified, firmly anchored barrier fence that withstands unruly crowds. Fold flat after use and stack on dollies for convenient transport and storage. Each barrier weihs 20.8 kg and measures 517.5x1250x1185 (H) mm.



Crowd barrier - Half unit

Code	CWB-BH
Material	Aluminium alloy EN AW-6082 T6
Dimensions	517.5 x 1250 x 1185 (H) mm
Weight	20.8 kg
Connection set	included







Variable corner unit 0°/+60°/-60°

Our adjustable corner unit allows you to overcome barrier placement challenges with its flexible range of corner angles. They fold flat after use and can be stacked on dollies for easy transport and storage. Each barrier weighs 48 kg and measures 1035x1250x1185 (H) mm.





Gate access & cable slot unit

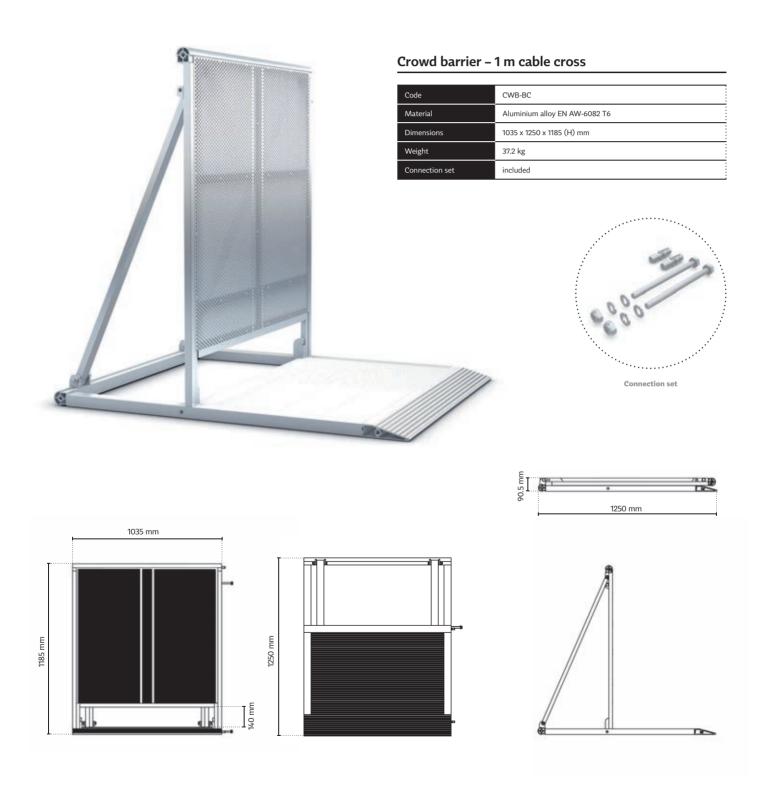
Crowd barriers are used ad hoc when the audience needs to be held at a distance, but sometimes you require easy access. Enter our Gate access unit, which provides both convenient gate access and a slot for running cabling through the barrier fence. They fold flat after use and can be stacked on dollies for easy transport and storage. Each barrier weighs 45 kg and measures 1035x1250x1185 (H) mm.





Cable access unit

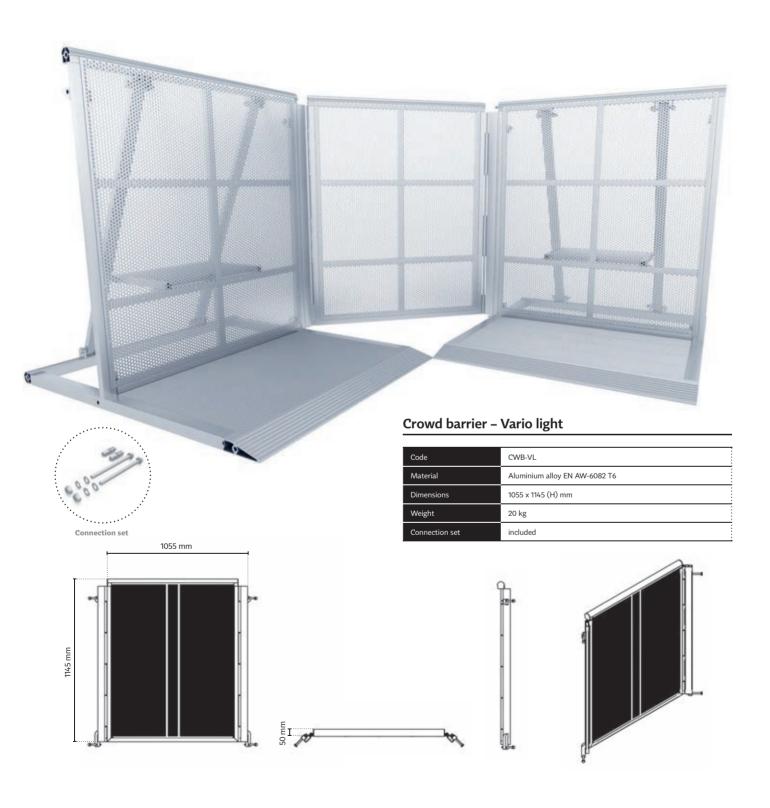
Our cable access unit provides an easy and convenient pathway through the barrier fence for cables, hoses and ducts. They fold flat after use and can be stacked on dollies for easy transport and storage. Each barrier weighs 37.2 kg and measures $1035 \times 1250 \times 1185 \text{ (H)}$ mm.





Vario light unit

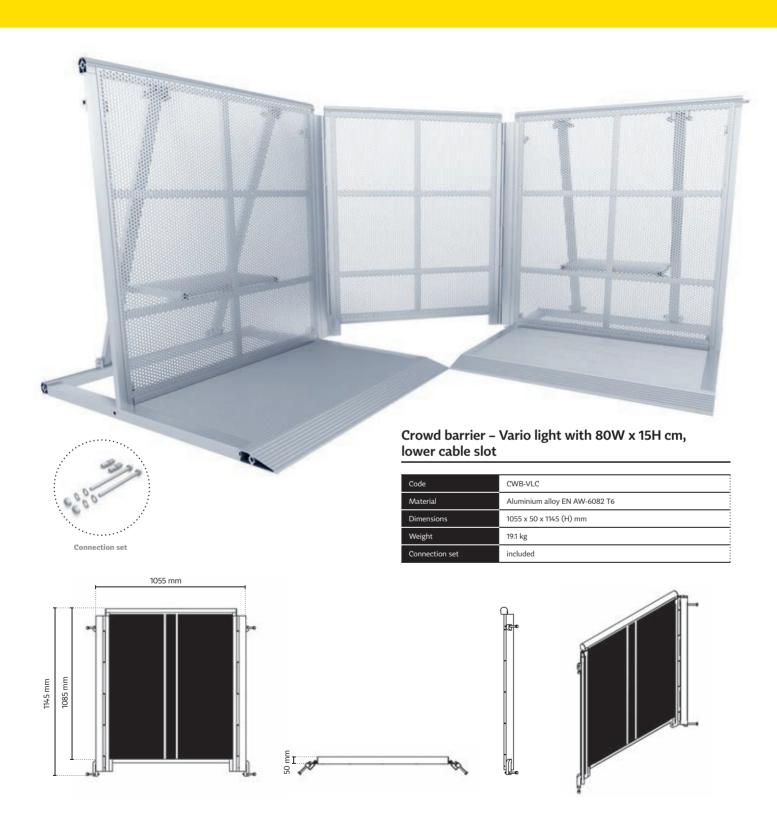
A double-hinged corner without floor plate, the Vario Light unit connects seamlessly with other barrier units and allows for -90° to +90° angles within your barrier fence.





Vario light unit with 15 cm cable slot

A double-hinged corner without floor plate, which connects seamlessly with other barrier units. It features a 15 cm cable slot and -90° to +90° adjustable angles for adapting to wide range of terrain and obstruction challenges.





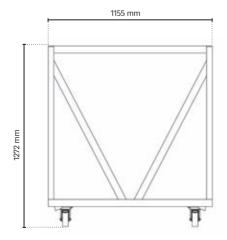
Cart

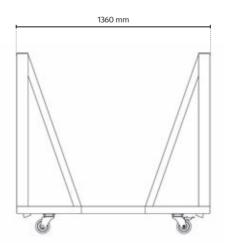
A quality aluminium cart designed to hold 10 folded, standard crowd barriers for easy and convenient transport and storage. Crowd barriers folded flat are easily stored and transported in the cart.

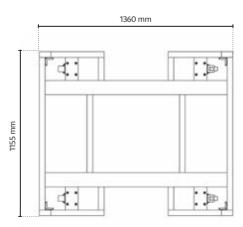
Crowd barrier - Cart up to 10 barriers

Code	CWB-CART
Material	Aluminium alloy EN AW-6082 T6
Dimensions	1360 x 1155 x 1272 (H) mm
Weight	59 kg





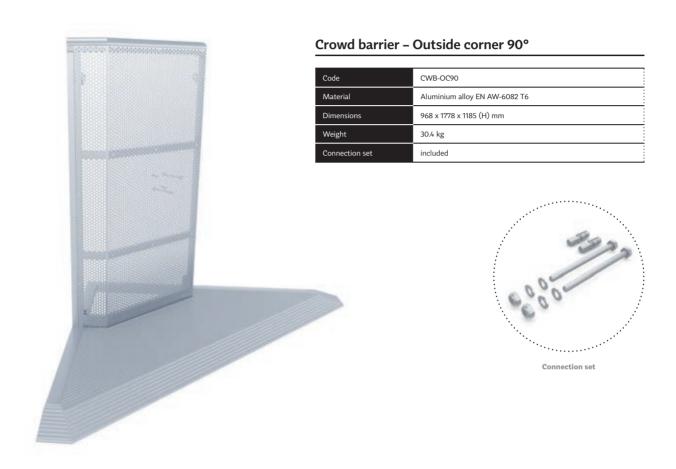


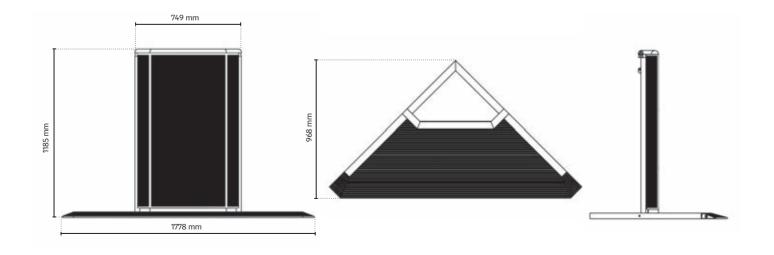




Outside corner 90° unit

Barrier unit for creating 90° outside corners. Bolts together with single units for a unified, firmly anchored barrier fence that withstands unruly crowds. Disassemble after use and stack on dollies for convenient transport and storage.



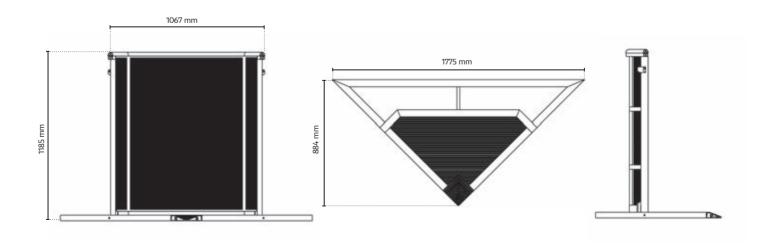




Inside corner 90° unit

Barrier unit for creating 90° inside corners. Bolts together with single units for a unified, firmly anchored barrier fence that withstands unruly crowds. Disassemble after use and stack on dollies for convenient transport and storage.







Inside corner 30° unit

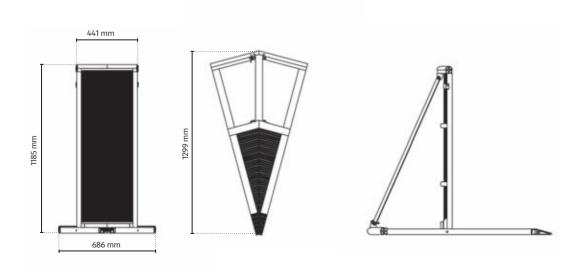
Barrier unit for creating 30° inside corners. Bolts together with single units for a unified, firmly anchored barrier fence that withstands unruly crowds. Disassemble after use and stack on dollies for convenient transport and storage.



Crowd barrier - Inside corner 30°

Code	CWB-IC30
Material	Aluminium alloy EN AW-6082 T6
Dimensions	686 x 1250 x 1186 (H) mm
Weight	15.8 kg
Connection set	included







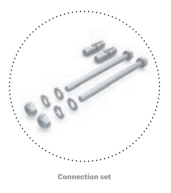
Single gate access unit

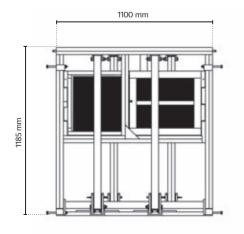
The single gate access unit is the right choice when you need only one access point for crowds entering live events. Bolts together with single units for a unified, firmly anchored barrier fence. Fold flat after use and stack on dollies for convenient transport and storage.

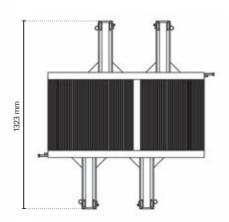


Crowd barrier - Single gate access

Code	CWB-SGA
Material	Aluminium alloy EN AW-6082 T6
Dimensions	1323 x 1100 x 1186 (H) mm
Weight	57.6 kg
Connection set	included





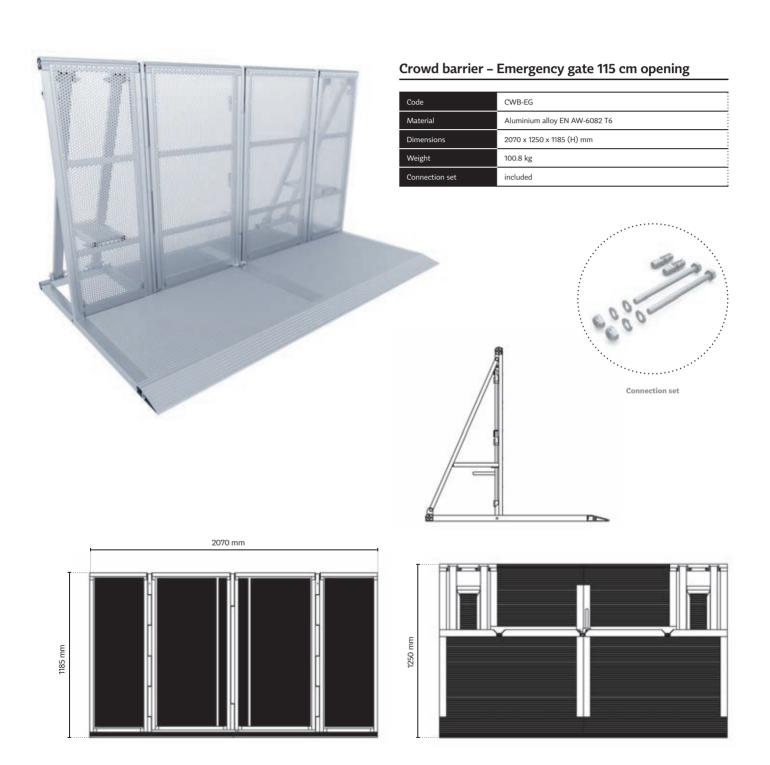






Emergency gate unit

The Emergency gate unit provides immediate access to your audience when it counts the most. Steps above the floor plate allow for easier lifting of persons with health issues over the barrier and two separate gates provide a convenient 115 cm entrance/exit point for your staff before, during and after the event.





90° Compensator

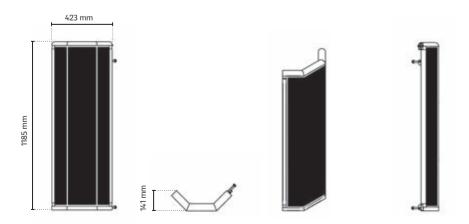
The compensator serves as a standing area between the two entry points of the Two entrance check point and to connect the entry point to the standard barrier.



Crowd barrier - 90° Compensator

Code	CWB-90C
Material	Aluminium alloy EN AW-6082 T6
Dimensions	425 x 141 x 1186 (H) mm
Weight	8.1 kg
Connection set	included



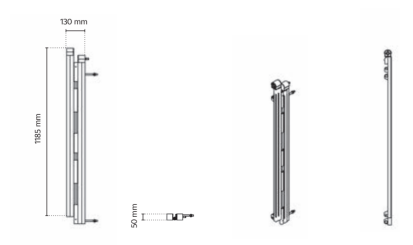




Adjustable adapter +/-100 mm

Milos height adjustable adapter ensures that your barrier units are stable and secure on uneven ground and other types of challenging terrain.





Crowd barriers



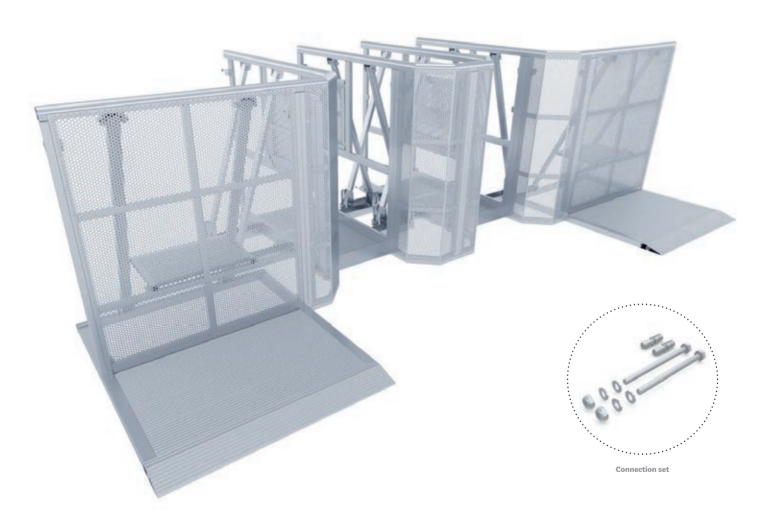
Two entrance check point

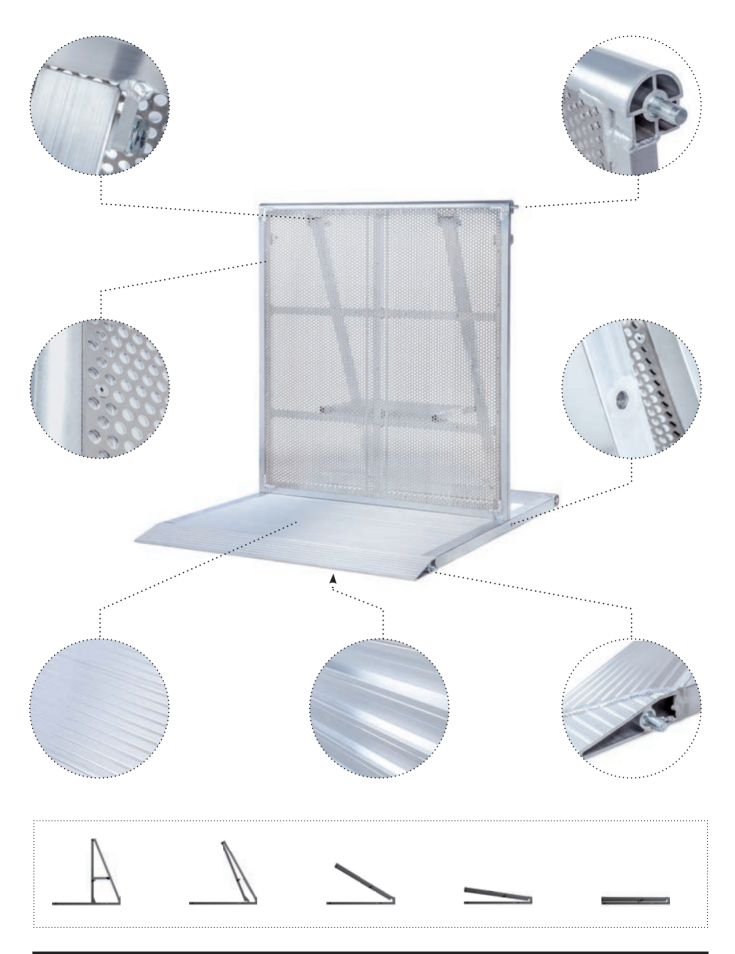
A safe and secure check point with two entry points. Easy to move, store, transport, install and disassemble.

All aluminium construction offers you extreme durability during all seasons, as well as resistance to aging and corrosion.

Crowd barrier - Two entrance check point

Code	2x CWB-B + 4x CWB-90C + 2x CWB-SGA
Material	Aluminium alloy EN AW-6082 T6
Connection set	included

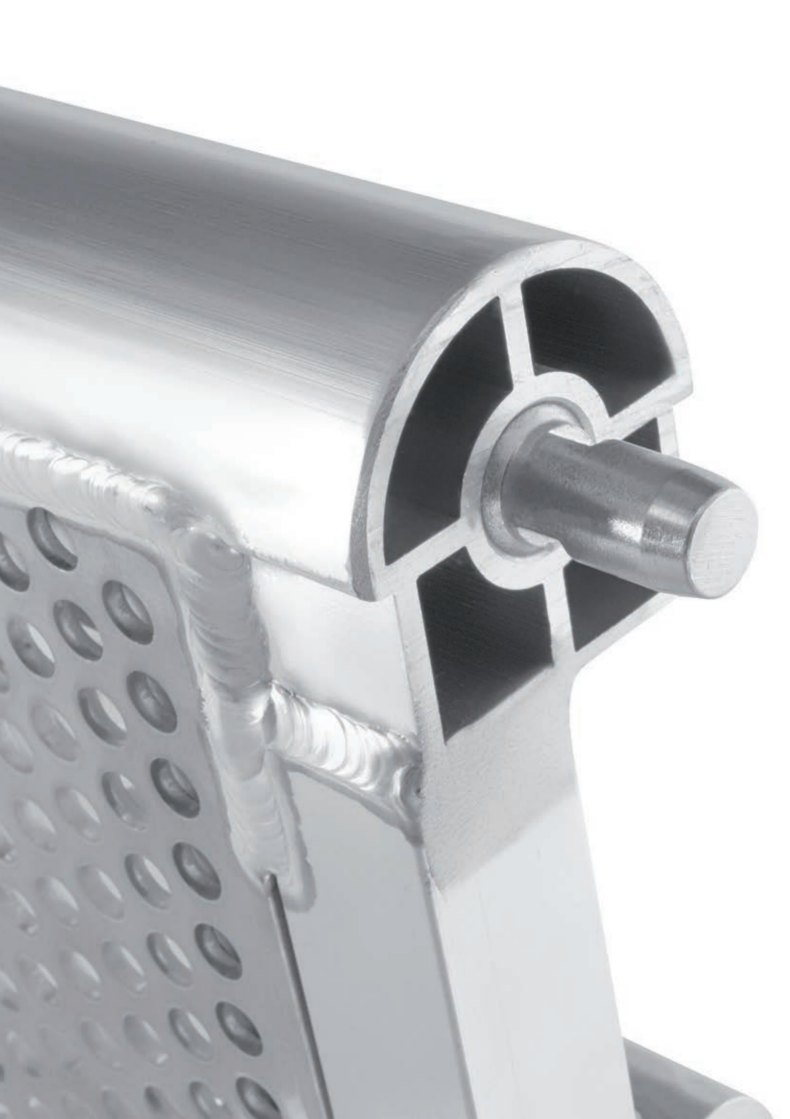




NOTE:

Our crowd barriers are tested under the following specifications:

300kg/m² horizontal load applied on the upper horizontal chord of vertical wall • 750kg/m² vertical load (representing crowd weight) on the main bottom floor plate • Structural report is calculated in accordance with EN 1991-1-1, EN 1993-1-1, EN 1993-1-1 and EN 13200-3.



Milos s.r.o.

Spindlerova 286 413 01 Roudnice nad Labem Czech Republic

Tel +420 416 810 800 info@milos.cz www.milossystems.com

