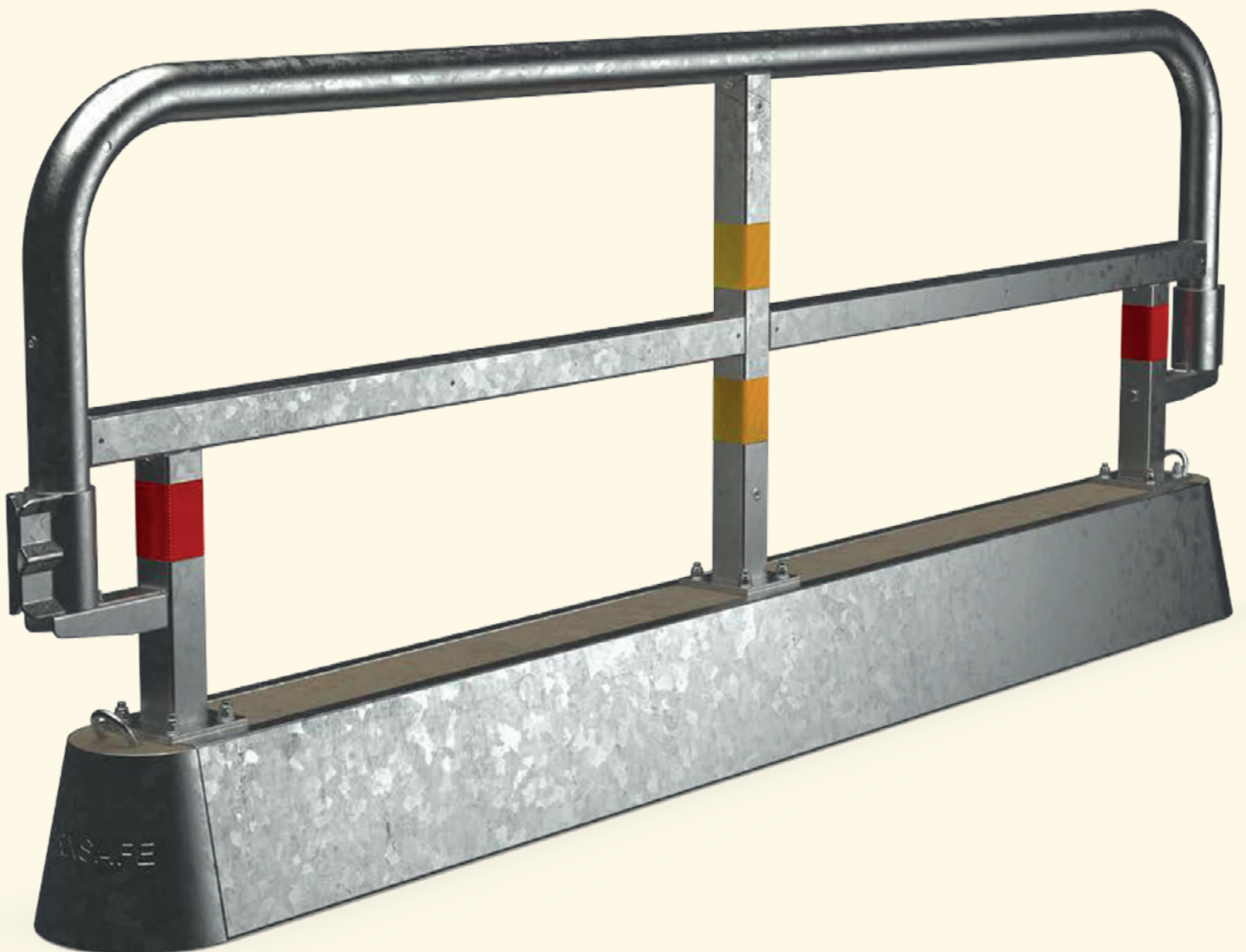


Urban Barrier

Temporary Pedestrian Barrier System for Urban Environments

Innovative containment, crash tested in accordance
with EN 1317 and compliant with EN 13374



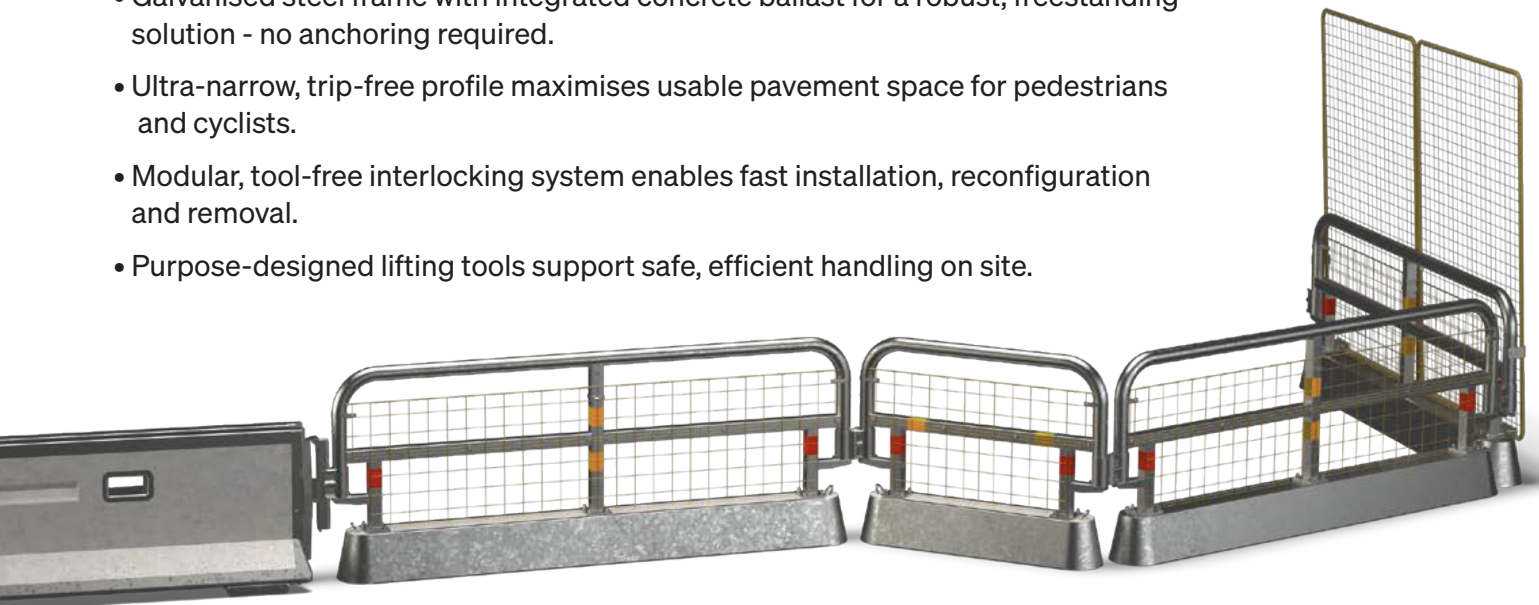


Urban Barrier

Temporary Pedestrian Barrier System for Urban Environments

The Urban Barrier System sets the benchmark for safe, agile containment in busy city environments. Designed with an ultra-narrow footprint, it maximises public space while maintaining clear, protected routes for pedestrians and cyclists. Its patented interlocking coupling and freestanding, ballasted design enable rapid deployment without bolts, sandbags or ground anchors. Tested to EN 1317, the system delivers certified protection for high-traffic urban environments while adapting easily to tight corners, uneven surfaces and complex street layouts.

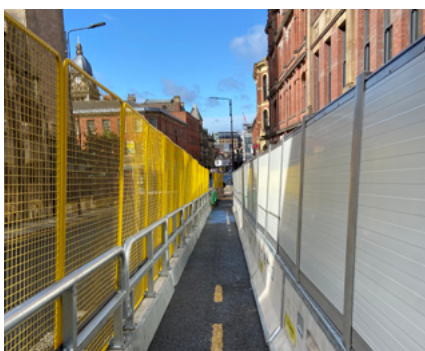
- Tested to EN 1317, delivering certified protection for urban, high-traffic environments.
- Galvanised steel frame with integrated concrete ballast for a robust, freestanding solution - no anchoring required.
- Ultra-narrow, trip-free profile maximises usable pavement space for pedestrians and cyclists.
- Modular, tool-free interlocking system enables fast installation, reconfiguration and removal.
- Purpose-designed lifting tools support safe, efficient handling on site.



Urban Barrier - Application Areas

Construction sites | Urban works | Pedestrian & cyclist management | Traffic guidance

Built for environments where vehicles, workers and unprotected road users share limited space. The same system handles street repairs, construction perimeters, bike lane separation and event zones, without compromising on certified safety or accessibility.





Engineered for Urban Environments

Dimensioned for streets, pavements, bike lanes and confined worksites. The compact 300 mm / 11.8 in footprint and rounded steel frame protect passing pedestrians, cyclists, wheelchair users and strollers, while the integrated concrete ballast delivers stability against wind, impact and vandalism.

Fast Installation, No Fixings Required

The patented coupling lets one operator with a crane interconnect sections in seconds, no tools, no anchoring. Sections are handled with the dedicated lifting yoke. The coupling allows angles up to 105° and accommodates ground level differences up to 320 mm / 12.5 in.

Modular and Easy to Maintain

Add the Urban Barrier base to suit the work zone needs. All accessories mount quickly, with no special tools required. The Svea Coupler connects Urban Barrier directly to the heavier Svea Barrier System, combining medium-duty and high-containment protection in one continuous run.

Urban Barrier Sections and Accessories

Build a run of any length by combining the 2850 mm / 112.2 in and 1400 mm / 55.1 in sections, straight, angled or curved to match the work zone. Add matching Safety Nets, AT-Fences in two heights, reflectors, and other accessories.



Urban Barrier 2.85

Metric: 2850×1100×300 mm
Imperial: 112.2×43.3×11.8 in
Weight: 435 kg / 958 lb



Urban Barrier 1.4

Metric: 1400×1100×300 mm
Imperial: 55.1 in x 43.3 in x 11.8 in
Weight: 205 kg / 452 lb



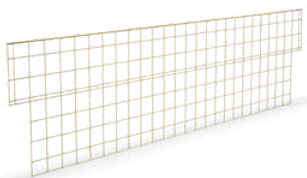
Barrier 2.85 / Barrier 1.4

Metric: 2850 / 1400×854×135 mm
Imperial: 112.2 / 55.1×33.6×5.3 in
Weight: 46 kg / 25.6 kg - 101 lb / 56.4 lb



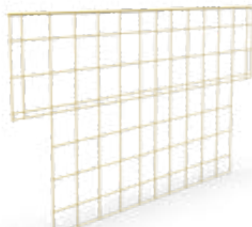
T1 - Svea Coupler

Metric: 153×94×493 mm
Imperial: 6×3.7×19.4 in
Weight: 6.5 kg / 14.3 lb



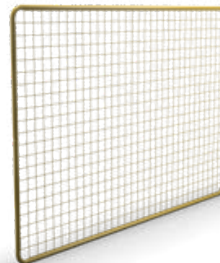
Safety Net 2.85

Metric: 2710×665×8.8 mm
Imperial: 106×26.1×0.34 in
Weight: 2.4 kg / 5.29 lb



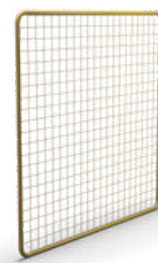
Safety Net 1.4

Metric: 1284×665×8.8 mm
Imperial: 50.5×26.1×0.34 in
Weight: 1.1 kg / 2.42 lb



AT-Fence 2.1

Metric: 2104×1400×25 mm
Imperial: 82.8×55.1×0.98 in
Weight: 12.3 kg / 27.1 lb



AT-Fence 1.4

Metric: 1400×1400×25 mm
Imperial: 55.1×55.1×0.98 in
Weight: 9.2 kg / 20.2 lb

For a complete list of accessories, fasteners, etc., please contact us at UrbanSolutions@ChevronTM.com



Your Safety. Delivered.



For enquiries or technical support: UrbanSolutions@ChevronTM.com | ChevronTM.com

Ramudden Urban Solutions is part of Ramudden Global UK, a leading provider of end-to-end infrastructure safety services. As the unseen workforce dedicated to safeguarding our roads, construction sites, and industrial zones, we provide tailored solutions in traffic management services, urban solutions and hire, barrier services, professional consulting, and digital innovations. With our extensive experience and proven track record, we ensure that every project is executed with enhanced safety and efficiency.

RamuddenGlobalUK.com