

THE ARX STOPPER!™ FROM ARX SECURITY



The ARX Stopper!™ is a PAS68/IWA14, CPNI and SBD accredited temporary HVM system, designed for rapid deployment. It can secure an average road width within 10 minutes and offers high levels of pedestrian permeability, making it an ideal solution for ingress and egress in high footfall locations.

A robust two-part product, the ARX Stopper!™ can be transported easily and erected quickly. The two steel sections are assembled by simply lifting one part of the body and slotting it into the other. A securing bar locks the two elements together by simply sliding straight through the middle of each. The crowns situated at the end of the arms of each ARX Stopper!™ are designed to tip and penetrate the body or underside of vehicle to slow it down and stop it.

A steel rope is secured to anchor bars situated within the arms of the system by a D-Shackle to add extra security and rigidity to build. ARX Stopper!™ is a scalable HVM solution that enables units to be connected together by chains or poles to offer maximum protection to any high security installations or pedestrian areas. It is also customisable, with covers that can be branded or used for advertising or wayfinding.

Technical Specification

HEIGHT ABOVE GROUND
801mm

WIDTH OF UNIT
751mm

WIDTH OF TESTED ARRAY
Impact Tested array 6200mm
VADS tested array 4800mm

FOUNDATION DEPTH
Surface mounted

SECURITY RATING
IWA 14-1:2013
V/7475 (N2)/48/90:23.4
PAS68:2013
V/7475 (N2)/48/90:20.7/0.0
VADS certified

