

STEE/STEP SYSTEMS

Steel Step System has two variants; Steel Step Corridor and Steel Step Barrier. Both match the profile of Concrete Step Barrier or CSB.

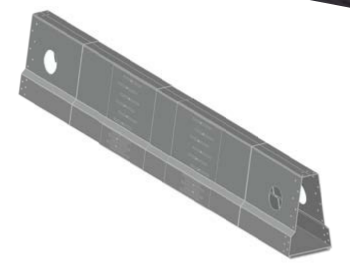
Asset VRS can provide a fully installed system or installation training. Both of which comply with the National Highways Sector Scheme 10B and comply with clause 401.5 (MCHW) with a design life exceeding 20 years (subject to environmental extremes).

The Steel Step Corridor system consists of a rapid bi-directional opening and closing gate, which is suitable for both emergency and maintenance crossing points. It may be installed within CSB profiles as well as within other extruded precast products.

Steel Step Barrier has the advantage of providing a lightweight H2W2 solution on structures where the mass of heavier concrete solutions is prohibitive. Also, the Steel Step Barrier elements are available in both standard width (542mm) or broader (942mm).

Supplied and installed by Asset VRS, the system enables easy opening in different configurations.

By removing locking pins at either end of the barrier, the Steel Step System can either pivot from each end or be relocated laterally, thus exposing the full opening.



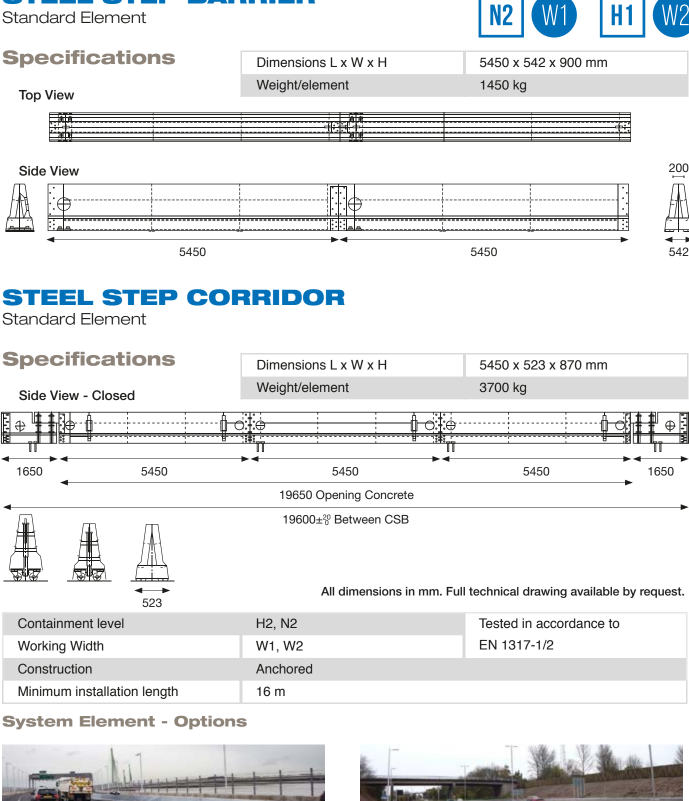
Features and Benefits

- Maintenance training in the use of the system is provided by Asset VRS' in-house training facility
- Fully compliant with EN 1317-1/2



STEEL STEP BARRIER

Standard Element



Steel Step Barrier



Steel Step Corridor

IF IN DOUBT - ASK! Not to scale. Uncontrolled when printed. Additional information available by request from sales@asset-vrs.co.uk +44(0)1902 499 400 Springvale Business & Ind. Park, Bilston, Wolverhampton, West Midlands, WV14 0QL



www.hardstaffbarriers.com

