ASSET MULTIPLATE® MP200





asset MultiPlate* is a construction system based around corrugated, curved, galvanised steel sheets which are bolted together to form durable structures or part structures, that can be deployed in a variety of civil engineering applications.

SUITABLE APPLICATIONS:







Culverts



Bridge restrengthening

PRODUCT FEATURES



Span









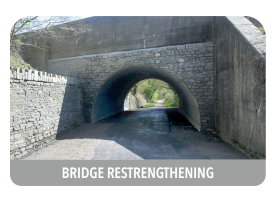
Shapes

Modular

ASSET MULTIPLATE® MP200 BENEFITS



TYPES OF SYSTEM





APPROVALS & CERTIFICATION











DEDICATED CONTACT

David Mason

Product Sales Manager (Steel)



☑ david.mason@assetint.co.uk **(** +44 (0)7712 880742

www.assetint.co.uk



ASSET STRENCOR





asset StrenCor is the versatile deep corrugated structure for the road and rail sector, designed for a range of applications. The structure can be assembled adjacent to the job site, then moved into place using relatively light lifting equipment.

SUITABLE APPLICATIONS:



Vehicle underpasses



Pedestrian structures



Road structures

PRODUCT FEATURES





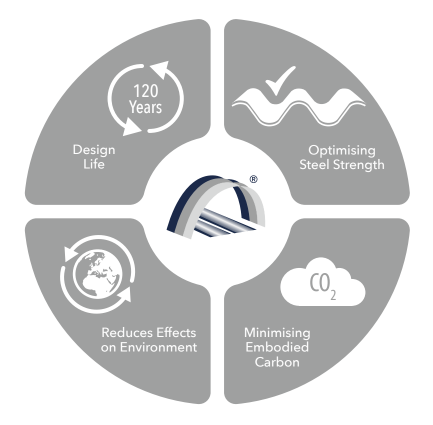


Shape



Lightweight & size

ASSET STRENCOR BENEFITS



TYPES OF SYSTEM





APPROVALS & CERTIFICATION









DEDICATED CONTACT

David Mason

Product Sales Manager (Steel)



☑ david.mason@assetint.co.uk **(** +44 (0)7712 880742

www.assetint.co.uk

Product Feature Sheet - StrenCor V1.2

ASSET BAFIX™ BALLAST RETENTION





asset BaFix™ provides an innovative track ballast shoulder retention system for the rail industry. The key benefit of installing the system is retaining the loss of ballast over time whilst creating a long-term stable border for the ballast.

SUITABLE APPLICATIONS:



Railway tracks

PRODUCT FEATURES









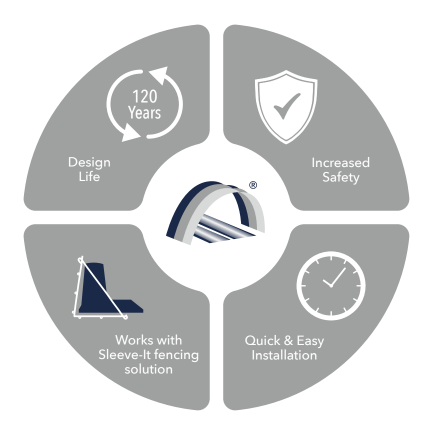
Approval

Heights

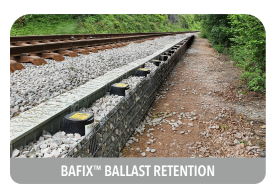
Length

Incline

ASSET BAFIX™ BENEFITS



TYPES OF SYSTEM





APPROVALS & CERTIFICATION









Authorised for use by London Underground Reg No: 3082

DEDICATED CONTACT

www.assetint.co.uk

David Mason

Product Sales Manager (Steel)



Product Feature Sheet - BaFix V1.2

ASSET BEBO® CONCRETE ARCH





The asset BEBO* Concrete Arch is a standardised patented precast arch system for the design and construction of earth overfilled bridges, tunnels, culverts and green bridges.

SUITABLE APPLICATIONS:



Road bridges



Bottomless Culverts



Rail bridges

PRODUCT FEATURES



Span



Concrete Arch



Shapes

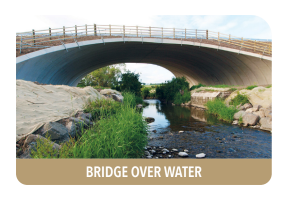


Modular

ASSET BEBO® CONCRETE ARCH BENEFITS



TYPES OF SYSTEM





APPROVALS & CERTIFICATION









DEDICATED CONTACT

Sean Pattimore

Product Sales Manager (Concrete)



 □ sean.pattimore@assetint.co.uk **(** +44 (0)7584 981078

www.assetint.co.uk

Product Feature Sheet - BEBO Arch V1.2

ASSET BEBO® GREEN BRIDGE





asset BEBO® Green Bridges minimise embodied carbon through simple modular construction. The concrete arch structures have also been designed with surrounding wildlife and ecosystems in mind.

SUITABLE APPLICATIONS:



Green bridges



Livestock underpasses



bridges

PRODUCT FEATURES



Span



Concrete Arch

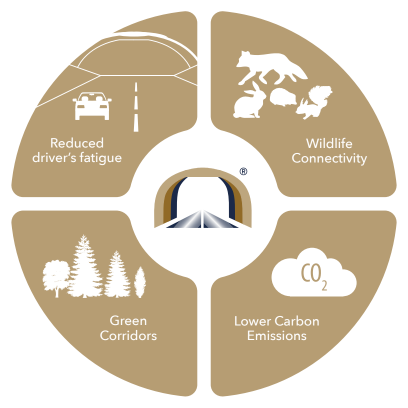
Units



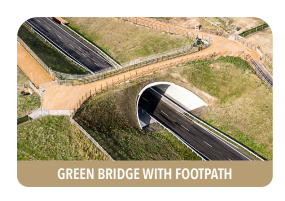
Shapes



ASSET BEBO® GREEN BRIDGE BENEFITS



TYPES OF SYSTEM





APPROVALS & CERTIFICATION









DEDICATED CONTACT

Sean Pattimore

Product Sales Manager (Concrete)



 □ sean.pattimore@assetint.co.uk 🕻 +44 (0)7584 981078 mww.assetint.co.uk

ASSET VSOL RETAINED EARTH WALL





The asset VSoL Retained Earth System is a costeffective construction technique suitable for a variety of retaining wall applications. It is easy to install and can be used for a range of conditions.

SUITABLE APPLICATIONS:









Culverts end treatment

Landscaping walls

PRODUCT FEATURES









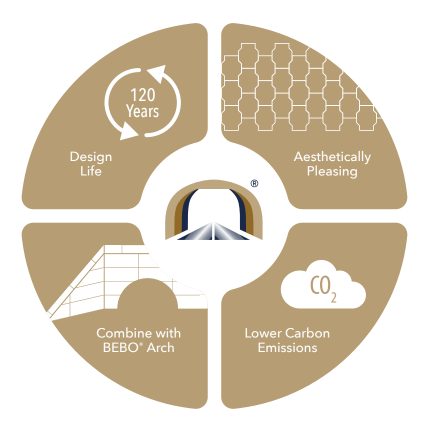
Widths

Structurally independent

Modular system

Economical wall solution

ASSET VSOL SYSTEM BENEFITS



TYPES OF SYSTEM





APPROVALS & CERTIFICATION









DEDICATED CONTACT

Sean Pattimore

Product Sales Manager (Concrete)



 □ sean.pattimore@assetint.co.uk 🕻 +44 (0)7584 981078

mww.assetint.co.uk



ASSET FRP RAIL PLATFORM





The **asset FRP Rail Platform's** high specification is designed to perform under all weather conditions, and will not deteriorate during chemical de-icing and high levels of foot traffic at stations.

SUITABLE APPLICATIONS:



Rail

PRODUCT FEATURES





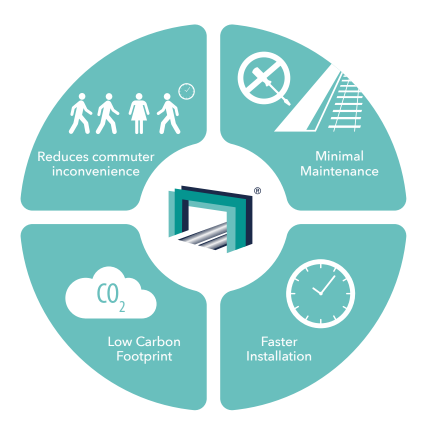






ht Surface

ASSET FRP RAIL PLATFORM BENEFITS



APPROVALS & CERTIFICATION



TYPES OF SYSTEM





DEDICATED CONTACT

Graham Carson

Senior Sales Consultant (Rail)



☑ graham.carson@assetint.co.uk **(**, +44 (0)7776 712083

www.assetint.co.uk

Product Feature Sheet - FRP Rail Platform V1.2

ASSET FRP ACCESS BRIDGE





asset FRP Access Bridges and Bridge Decks are suitable for any access requirements, and are a perfect fit for areas with difficult access. asset FRP Cantilever Sidewalks allow extensions to existing road and rail bridges to create safe walking and cycling spaces.

SUITABLE APPLICATIONS:



Access Bridges



Pedestrian Bridge Decks



Cantilever Sidewalks

PRODUCT FEATURES



High-quality material



Corrosion resistant

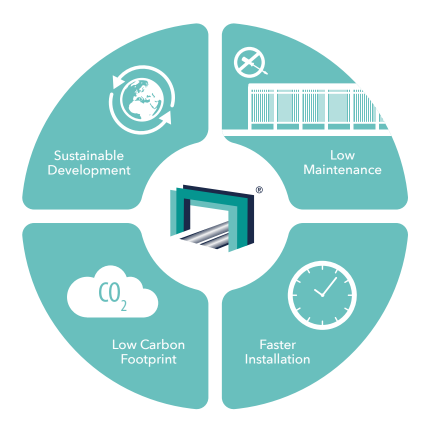


Weather resistant



Hardwearing

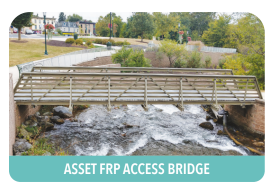
ASSET FRP ACCESS BRIDGE BENEFITS



APPROVALS & CERTIFICATION



TYPES OF SYSTEM





DEDICATED CONTACT

Graham Carson

Senior Sales Consultant (Rail)



graham.carson@assetint.co.uk

+44 (0)7776 712083

www.assetint.co.uk

www.assetint.eo.

Product Feature Sheet - FRP Access Bridge V1.2

ASSET FRP BRIDGE BEAM





asset FRP Bridge Beams provide strength and stability to bridge structures. Made from a lightweight, durable material, installation times are also reduced along with carbon emissions.

SUITABLE APPLICATIONS:



Access Bridges



Bridge over road



Bridge over rail

PRODUCT FEATURES



Spans





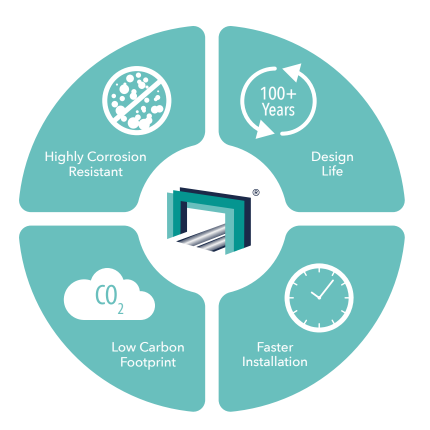


Lightweight



Nonconductive

ASSET FRP BRIDGE BEAM BENEFITS



APPROVALS & CERTIFICATION



TYPES OF SYSTEM





DEDICATED CONTACT

Sean Pattimore

Product Sales Manager (Concrete)



⊠ sean.pattimore@assetint.co.uk

(+44 (0)7584 981078

www.assetint.co.uk

Product Feature Sheet - FRP Bridge Beam V1.2