

ENV MODULAR BRIDGE CONNECTING LOCAL COMMUNITIES





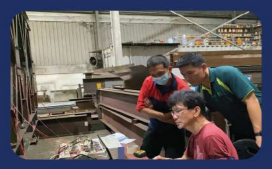


www.enventerprise.com













About Us

ENV Engineering Enterprise (ENV) based in Malaysia, prides itself on innovative and sustainable solutions made for the community. From reshaping the construction and furniture industries by offering recyclable boards to reinventing modular systems, we continuously strive to push boundaries in our quest for inventive solutions.

We supply modular systems, including one of our core product, the ENV Modular Bridge. Being the first local manufacturer of the modular bridge in Malaysia, we are dedicated to offering quality bridging solutions that enables convenient connectivity and safe infrastructure for communities. Our company is committed to fostering reliable collaborations and providing professional technical support to valued clients.







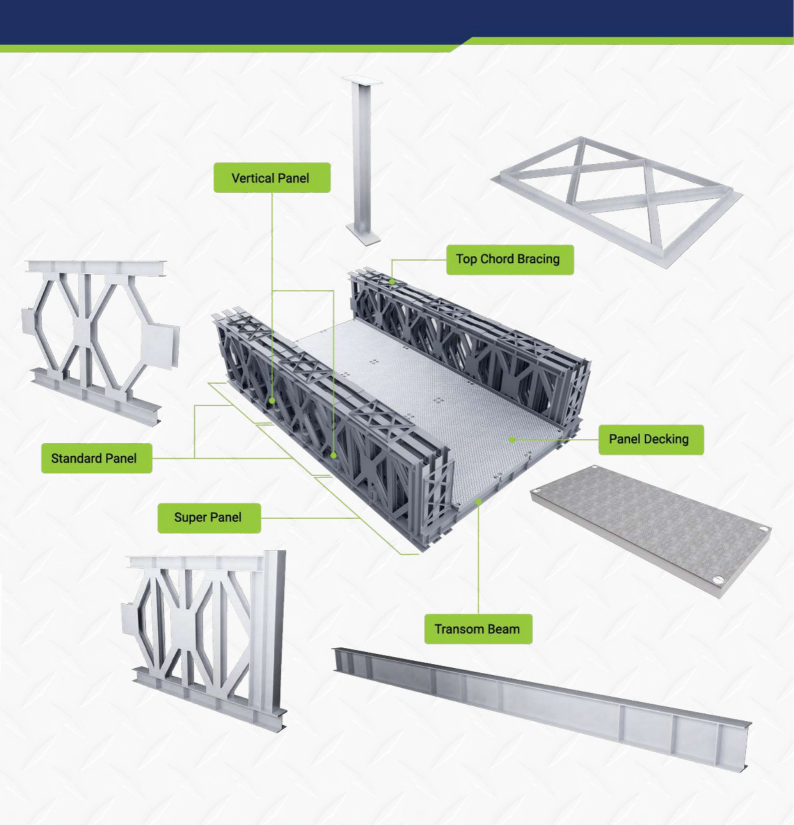
Our Direction

With our product values and comprehensive services, we aim to help connect rural areas where accessibility is limited for the local community, as well as enhance transportation infrastructure in remote regions.

We aspire to be the leading local supplier and manufacturer of the modular bridge in Malaysia and Southeast Asia, contributing to national development.

ENV MODULAR BRIDGE

The ENV Modular Bridge is a steel bridge designed to cater for easy installation, minimal maintenance and high reliability. This unique design that has been verified through extensive engineering studies, utilises hot-dipped galvanised components and high tensile bolts and nuts, assuring its technical abilities. This system can construct a bridge that spans up to 60 metres, in modular increments of 3 metres. With modular 3m-per-span configurations, it can handle immensely heavy loads, that comply with British standards.



Product Categories

Product Series	Design Standard	Design Traffic Loading	Bridge Length	
			Single Width 3.7m	Extra Width 4.2m
MB - 100	AASHTO	HS20	30m - 60m	_
MB - 200	BS5400	HA+20HB	30m – 60m	30m – 60m

Product Specifications



Design Phase

Design standard complies with BS5400:2006.

Material Acquisition

Material comply to EN10025-2 Grades: S450, S355 and S275.



Connection Bolts & Nuts

High tensile bolts and nuts with hot-dipped galvanised protection.

Fabrication Process

Manufacturing process complies with ISO.





Corrosion Protection

Hot-dipped galvanised complies with BN ISO1461:2009.

Logistic Operation

Systematic components storage, packing and transportation.



Our Strengths

Local Design

Professional Technical Support

Reliable technical assistance will be provided in fulfilling requirements from the local authorities.

Local Manufacture

Cost-effective Logistics

Faster delivery times and lower shipping cost.

Local Material

Attainable Spare Parts

Our materials are procured locally and accompanied by readily available spare parts.







Product Values









Comprehensive Services











ENV Engineering Enterprise Sdn. Bhd.

(201601027242)

West Malaysia Branch

No. 26, Jalan Bukit 2, Kawasan Perindustrial MIEL, Bandar Seri Alam, 81750 Masai, Johor.

East Malaysia Branch

NBX Phase 1, The Northbank, Sublot No.04, Survey Lot 3844, 2nd Floor, Semarahan Expressway, 93350 Kuching Sarawak.

+6016 762 1761

sales@enventerprise.com