

VEHICLE BRIDGES



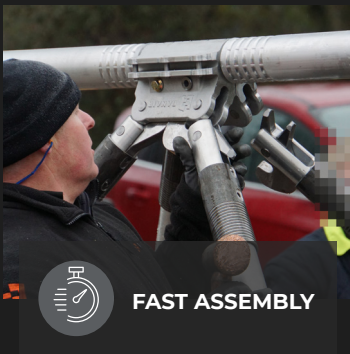
BAN-AIR.COM



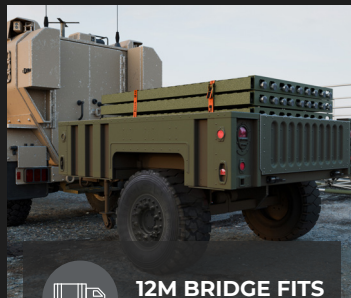
EASIBRIDGE.COM



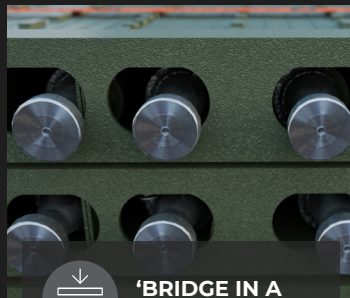
ULTRA PORTABLE SOLUTION FOR FAST RESPONSE BRIDGING



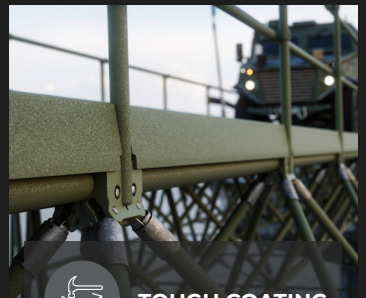
FAST ASSEMBLY



12M BRIDGE FITS ON TRAILER



'BRIDGE IN A PLANK'



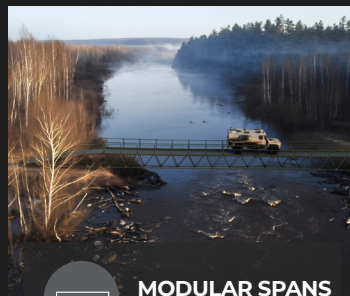
TOUGH COATING



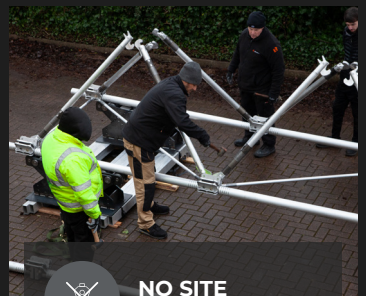
UNIQUE PUSH LAUNCH



DEMOUNTABLE LAUNCH SKATE



MODULAR SPANS UP TO 30M



NO SITE CRANAGE

VEHICLE BRIDGES



MODULAR SPANS UP TO 100FT (30M)



A novel innovation using lightweight, modular, weld-free spaceframes, to construct MLC12(+) vehicle-bridges - no tools, crane, or specialist equipment required.

Components 10-times lighter (20kg max.) and 20-times more compact than incumbent Bailey-systems; negating any requirement for site-cranage or 6(+) person lifts.



NO SITE-CRANAGE



10x lighter and 20x smaller than Bailey systems (20kg max) — no site crange needed

UNIQUE PUSH LAUNCH



For 100' [30m] spans, the Octet-Truss configuration, allows direct integration of launch nose into main bridge framework. Bridges are launched as complete trackway-pairs.

AIR-DROPPING COMPATIBILITY



Bridge components are 10-times lighter (20kg max.) and 20-times more compact than incumbent Bailey systems; allowing air drop compatibility.

CLEAR SPAN	MLC RATING	BRIDGE WEIGHT	TOTAL BRIDGE WEIGHT INCL NOSE
5	50	1.35	1.57
12	40	2.70	3.15
15	30	4.05	4.72
20	24	5.40	6.30
25	16	6.75	7.87
30	10	8.10	9.44
m	Tons	Tons	Tons

Bridges deploy as complete trackway pairs using a

DEMOUNTABLE, LIGHTWEIGHT LAUNCH SKATE

