



ACROSS

Engineered Portable Bridges

RAPIDLY DEPLOYED TO GET YOU RAPIDLY ACROSS. ▶

MODEL	LENGTH (M / IN)	CLEAR SPAN (M / IN)	CAPACITY* (TONS)
▲ 52-60	4.90 (16'-0")	2.47 (8'-1")	60
▲ 84-60	8.00 (26'-3")	4.00 (13'-1")	60

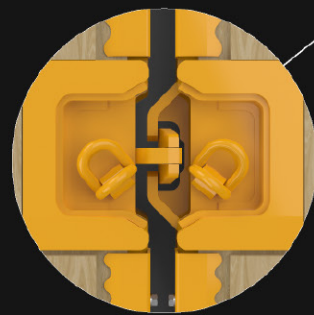
*Capacity rating based on single bridge with even load distribution. Bridges supplied in pairs.



**MULTI-WIDTH
CONFIGURATIONS** ◀
Using a quick-connect system,
Across can be configured to
be as wide as required

▶ **OPTIONAL SAFETY
HAND RAILS**
Simple bolt-on installation

▶ **STACKABLE
FOR TRANSPORT**



**ELEVATED
ON DIRT** ◀

▶ **APPLICATIONS:**

- Buried infrastructure
- Watercourses
- Sensitive areas
- Equipment traffic
- Falling trees
- Hillside debris

▶ **COMPATIBLE
WITH RIG MATTING**

ENGINEERED TO HANDLE A TON...OR 60. ▶

Load ratings based on stable foundation - ratings may vary, dependent on soil or foundation conditions. Site review and inspection recommended to ensure stable foundation.

SINGLE BRIDGE



DOUBLE BRIDGE



MINIMAL IMPACT MINIMAL DOWNTIME. ▶

Across engineered portable bridges are designed to safely provide rapid access for people and heavy equipment while reducing the impact on the environment during installation and removal. The bridges can be quickly moved, placed, and expanded to provide a versatile cost effective solution to make protected crossing placement decisions or changes with minimal downtime. Get safely and efficiently Across.

▶ REPLACEABLE
BOARDS
Each section contains individually-replaceable 3x12 rough cut cottonwood



STRENGTH
TESTED
& RATED ▶





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