

## Bridging Ladders - TrackMats

### PRODUCT DESCRIPTION

Even off-road vehicles can occasionally become stuck or bogged down in muddy, sandy or rugged conditions. Bridging ladders have been used for many years by off-road vehicle owners but it is only recently that modern materials and manufacturing methods have enabled us to produce stronger, lighter and better value versions.



Composite Engineering uses the latest high strength, low weight fibreglass to provide a bridging ladder which is ideal for a large number of off-road situations. Composite Engineering bridging ladder is a fraction of the weight of its metal equivalent.

Bridging Ladders are manufactured from corrosion resistant fibreglass. They will never rot or rust and there is no need for painting or maintenance, just hose them down. A gritted surface has been added to give an extended life and provide superior traction even in the worst of conditions. Bridging Ladders will deform under heavy load but will return to their original shape once the load has been removed thereby providing an extended life to the product.



### APPLICATION

To bridge over bogs and rocks or in other such situations where extra grip and stability is required when four wheel driving. Lightweight enough to keep on board, strong enough to bear the weight of an off road vehicle.

**Composite Engineering Pty Ltd**

ABN 59 813 727 488

4 Monterey Road,  
Dandenong South VIC 3175

**p: +61 3 9791 3305**

f: +61 3 9791 4616

[www.compositeengineering.com.au](http://www.compositeengineering.com.au)