

## Mobile skid options

All metal skids can be galvanised at extra cost.



Wooden pressure treated skids (LEFT SIDE) line the base of the building and can be towed from both sides using 5 tonne strain nylon rope/straps/chains etc. Very inexpensive way of being able to class your building as mobile.

Not recommended for large buildings over 16ft as there is a join in the timber midway, but still it can be moved just with a little more attention than say a metal towing frame.

**NOW AVAILABLE:** Metal Skids to replace wood version (RIGHT)



60mm box section metal frame base, which building is anchored down onto along the lengths of each panel. Will withstand most terrains and can be pulled with 4x4 or tractors, larger versions over 16ft better with tractor. Chains and D clips are optional for purchase, but a 5 tonne strap which is cheaper is also effective. Highly recommended for regular towing and/or builds from 16ft upwards.



**Galvanised versions available, which can last for over 30 years, at an extra cost.**



HEAVY DUTY 100mm box sectional frame.

For regular towing, bad terrain or large buildings.

Advisable to be towed by tractor especially on 16ft or over buildings.

Recommended for 24ft and over buildings, and for regular towing.

ANCHOR BOLTS FROM  
[www.groundbolt.co.uk](http://www.groundbolt.co.uk)

<https://www.youtube.com/watch?v=2x7H0aq-Mvk>

Anchor rods and Fix down bracket You Tube Link.



Screw thread on D link easily detached in seconds.

Chains and D clips easily obtained from any agricultural store.

(Towing points can be also utilised for temporary fixings. See advice sheet on mobile units for more details.)

