



## FULL FRAME TIMBER SKID INSTALLATION INSTRUCTIONS

### Single Building



Lay the 2 main runner beams out parallel on the floor. **Make sure the skids are level-** if your skid is not level your shelter / stable will not fit together properly



## FULL FRAME TIMBER SKID INSTALLATION INSTRUCTIONS

### Single Building



Fit the 2 cross beams to the slots in the main runner beams with the towing eyes facing out. Fix the joints using 4 x 70mm screws.

**Check Level!**



## FULL FRAME TIMBER SKID INSTALLATION INSTRUCTIONS

### Single Building



Fit the 4 corner braces to the main runner beams and cross beams. Fix the braces using 4 x 150mm M8 coach screws and washers.

**MAKE SURE YOUR SKID IS LEVEL AND SQUARE BEFORE FITTING YOUR SHELTER OR STABLE**



## FULL FRAME TIMBER SKID INSTALLATION INSTRUCTIONS

### Single Building

#### Materials List

- 2 x Main Runners
- 2 x Cross Beams
- 4 Corner Braces
- 16 x No.5 70mm screws
- 16 x 150mm M8 Coach Screws
- 32 x M8 Washers
- 16 x 100mm M8 Coach Screws – use these to fix your shelter or stable to the timber frame skid- use 4 per side fixed through the bottom rail of the wall frame directly into the timber skid

#### Tools Required

13mm Spanner or socket and wrench

Posidrive 2 screw driver

level