**Gib Lifter – Instructions for use**

**PRE-START CHECKS:**

* Always ensure gib board is sitting correctly on cradle.
* Max sheet size is 1.22m x 3.6m
* Max lifting weight is 68kg
* Ensure brakes are on when required.
* Once loaded & raised the panel can be rotated 360 degrees.
* Always slide out extension frames for larger sheets.
* Unit can be wheeled around to position sheets before lifting.
* Only lift one sheet at a time.

**OPERATION:**

* Tilt frame before loading gib sheets.
* Lift gib sheets onto frame.
* Tilt frame to level & ensure it locks into this position.
* Rotate handle/wheel & position sheet to where it is required.
* Never allow excessive pressure on unit to jack item up, the unit is designed to lift the sheet into position but the final stage is to be done as the sheet is screwed.
* Screw sheet into position.

**SETTING UP PROCEDURE:**

Wind up manual winch

* Position wheel assembly on flat ground.
* Lift main section & inset into wheel assembly.
* Lift frame section & position on top of main section.
* Slide out frame extensions & lock in place.

Wind up wheel

* Release locking pins & lower leg assemblies & lock in place.
* Reposition wind up wheel.
* Lift frame section & position on top of main section.
* Slide out frame extensions & lock in place.

**RAISING AND LOWERING:**

Wind up manual winch

* To raise - wind crank handle on side of winch to desired height.
* To lower - take weight on winch handle then release manual brake, wind handle I opposite direction to lower to base height.

Wind up wheel

* To raise turn wheel until you reach your desired height.
* To lower turn when in opposite direction to lower to base height.

**STOPPING AND AFTER USE:**

* Dismantle unit in reverse order to setting up.

**REQUIRED SAFETY EQUIPMENT:**

 