Wooden Floor Pack for $\mathbf{3 . 7 7 m}$ X I.53m Shed

Floor includes: 24 Floorboards ( $150 \mathrm{~mm} \times 19 \mathrm{~mm}$ ) H3
4 Runners ( $75 \mathrm{~mm} \times 50 \mathrm{~mm}$ ) H4 Tanalised
I pack galvanised Nails

## Wooden Floor instructions for GM3815 shed

I. Set out 2 of the $(75 \times 50 \mathrm{~mm})$ runners at 1530 mm apart on your shed site. Space the spare runners in between.
2. Straddle \#| floorboard ( $150 \times 19 \mathrm{~mm}$ ) across runners at one end. Place it 25 mm in from the end of the 2 outside runners. Temporarily nail at outside corners only for a start.
3. Measure 3720 mm to the other end of the runners and place $\# 2$ floor board 25 mm in from edge of runner and temporarily nail at outside corners.
4. Square the floor across from corner to corner diagonally. This should measure approx 4005 mm depending on the accuracy of the precut floorboards and site levels. Check the central runners are evenly spaced between outside runners, check diagonal measurements again and complete nailing off the floorboards \#I and \#2.
5. Layout internal floorboards, keeping ends of floorboards flush. Nail off after you have all the floorboards in place using 2 nails per board into each runner. In some cases final floorboard may need to be ripped down. Your floor is now complete.
6. To fix the shed to the floor simply, drill thru the bottom channel and the sheeting of the shed at every $2^{\text {nd }}$ rib. (where there is no rivet). Tap a nail thru the inside lip of the channel into the flooring on the inside of the shed. This is the only way we recommend to fix your shed to the floor.



PEG FLOOR TO GROUND IN A WINDY AREA

