

Concrete Pad Directions for Pinehaven Wooden Sheds

75mm

50mm

- Build a wooden frame with 75mm x 50mm Tanalised H4 / H5 Timber to the external dimensions specified in the table below (75mm edge up)
- 2. Check for square then cover inside edge and bottom edge with Damp Proof Course. Nail some long nails on the inside of the frame for the concrete to hold the frame in place.
- 3. Fill the centre space with concrete and scree the surface level.
- 4. Once the concrete is dry, assemble the wall panels and screw them down directly into the timber surround.

Model	External Foundation Size
Kaimai	1.485 x 1.685
Kaweka	1.485 x 2.485
Ruahine	1.785 x 0.985
Tasman	1.785 x 1.485
St Arnaud	1.785 x 1.885
Rimutaka	2.685 x 0.985
Richmond	2.685 x 1.485
Craigieburn	2.685 x 1.885
Dunstan / Featherston	2.685 x 2.785
Lyell	3.585 x 1.485
Ben McLeod / Willis	3.585 x 1.885
Haast	4.485 x 1.885
Richardson / Lambton	3.585 x 2.785