

HOW TO BUILD A METAL SHED





How to build a metal shed

One of the best features that all our metal sheds come with is the Snap-Tite Assembly System. This is an innovative and practical feature, developed by an Australian company designed to make the assembly process very simple and easy. The panels lock into each other without the need for nails, making assembly quick, simple and hassle-free.

The linking points in each panel has been pre drilled and marked out for your convenience. Linking point are located at the bottom and top of each panel. Once you have fastened the panels together, place the appropriate linking point to one end of the panel and smoothly patter it over the Snap-Tite lugs. Continue all the way down the panel, remember to check that each Snap-Tite lug is securely fastened into its linking point. We recommend that you place your metal shed on trestles, wooden beams or to a degree over the edge of a concrete slab.

The linking points of each panel should meet with the border of the other panel. The Snap-Tite Assembly System can be altered to ensure that the panels borders are meeting in the right place and you can adjust it by gently tapping the linking points along the panel until you have reached the end. You will receive all the components you need to assemble your metal shed. The instructions provided with you product are illustrative and easy to understand.