

IMPORTANT !!

- Before assembly and whilst unpacking, please be aware that there are sharp corners and edges that could cause injury and it is advisable to wear protective gloves when handling these items, sensible shoes are also recommended. Until such time as the SAFETY EDGE is fitted all necessary precautions need to be undertaken to avoid injury.
- We recommend placing the bottom edge of the bed on a layer of 10-20mm gravel, this allows excellent drainage and protects the bottom edge of the bed. Placing the bed on level ground is also advised.
- If filling with a bobcat or backhoe fill initial 1/3 of bed slowly. Also when filling your veggie bed do not climb in as this puts unnecessary pressure onto the bed.

ASSEMBLY

STEP 1

Remove protective plastic covering (on all coloured beds). Choose shape from available configurations (as shown below) and lay panels out on ground accordingly.

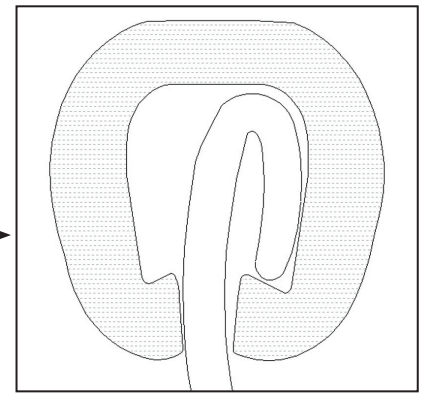
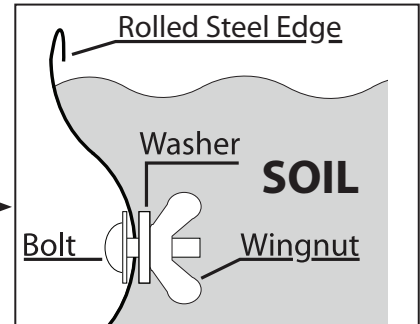
STEP 2

Please follow assembly diagram paying special attention to making sure the rolled steel edge is facing inwards in relation to the bed.

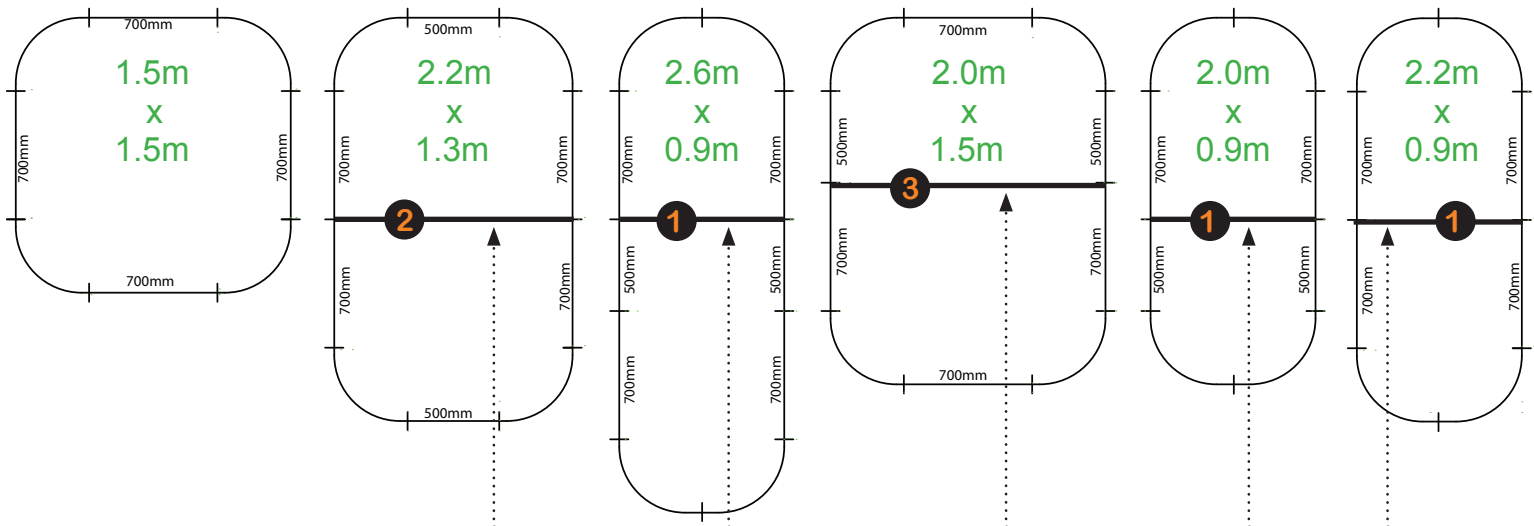
Initially attach all wing nuts loosely & then tighten using the wingnut tension tool as supplied (a screwdriver/cordless drill assists with this process). Failure to tighten each nut and bolt to its maximum may cause failure.

STEP 3

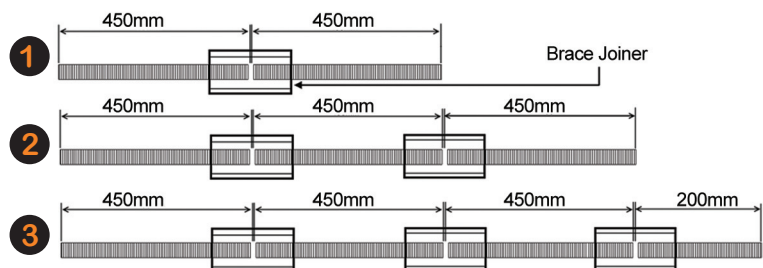
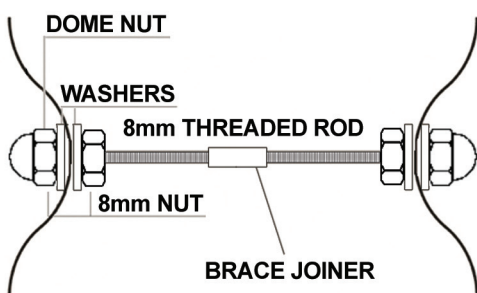
Simply push the rubber edging onto the rolled steel edge and trim excess. The safety edging is designed to lock onto the rolled steel edge making it more permanent.



CONFIGURATIONS



THE BEDS SHOWN ABOVE REQUIRE THE PROVIDED BRACE TO BE FITTED AS INDICATED



Screw each piece of threaded rod equally into the joiner until tight

820mm high bed, place the brace 4th hole from the bottom
600mm high bed, place the brace 3rd hole from the bottom