

Fitting notes for:- A-Frame



Pack contents: A-Frame

Tools required for fitting:-

Digging Equipment  
Fixing materials

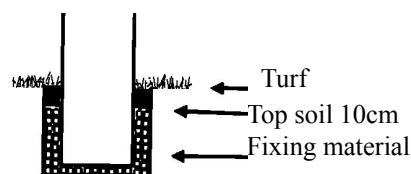
Before any digging is carried out it is important to make sure there are no existing services buried beneath the desired placement points, i.e. electric, gas, water or drainage pipes. (Look for existing manhole covers as a clue.)

Always check existing plans for services.

Make sure the required gaps between other structures and the balance beam is maintained on all sides and appropriate surface is underneath, for example, wood chip, rubber mats, grass mats or lawn.

It will take at least two people to lift the climbing frame. Place the A-Frame where you wish to site it. With a spade, mark closely around the four legs. Move the A-Frame to one side whilst digging the holes. Remove turf and place aside for later use. The holes should be fractionally wider in diameter than the legs.

Carefully lower the A-Frame into the holes; look to see if it is level and adjust where needed. Set in with appropriate materials and reinstate the turf.



For the longevity of the climbing frame apply boiled linseed oil to the wood twice to three times a year - when the weather is dry for best results.

If you require any further advice please contact us on 0113 2556342.