



www.outdoorclassrooms.co.uk

Fitting notes for: - Shade Sail



Pack contents:

For:-4m Shade sail

3x length of rope

3x pig tail hooks

3 x carabines hooks

For:-3m Shade sail

4x length of rope

4x pig tail hooks

4x carbine hooks

Tools required for fitting:-

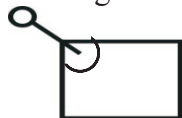
Hammer

Long Handle Screwdriver

Before fixing anything to a wall or any digging is carried out it is important to make sure there are no existing services, i.e. electric, gas, water or drainage pipes. (Look for existing manhole covers as a clue.)

Check existing plans for services.

Fig 1



Lay the shade sail out on the ground in the required site. Place post and or post fittings, bisecting the corner angle (see figure 1). Allow enough distance between the corner of the canopy and the fixing points to adjust the ropes, to provide the right tension for the canopy.

When posts are fitted, hammer pig-tail hooks in at a suitable height and turn in with a long screwdriver to help with the leverage. To assist with shedding water during a rain shower you can put one or two of the hooks in higher. This canopy is a SHADE SAIL please **take down in heavy rain**, wind; or when the site is unmanned, i.e. weekends, to prevent water pool in the canopy.

When storing for long periods, i.e. through the winter months, please make sure the canopy is dry before packing it away. Shade canopy can also be attached to suitable structural walls; masonry eye bolts are available on request, in exchange for pig tail hooks. Please seek advice from a structural engineer.

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

