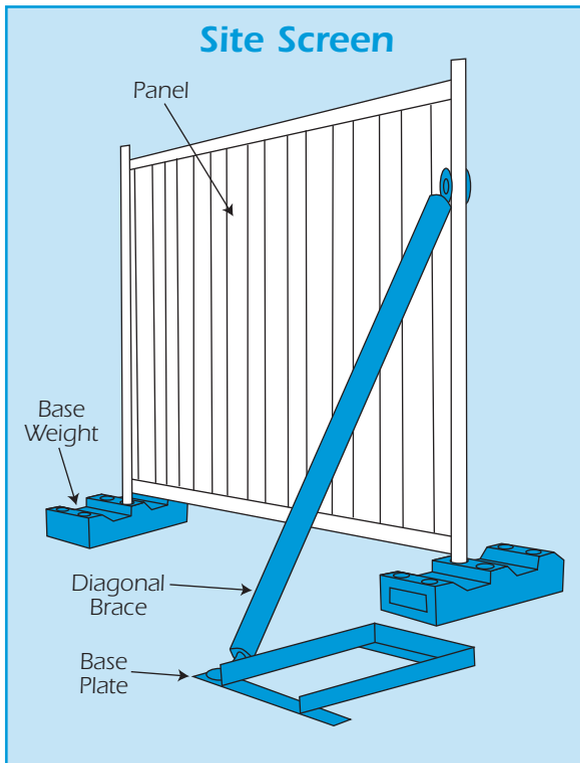
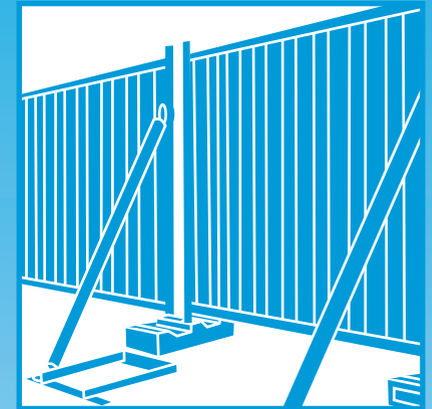


# HSS Hire Shops



## EQUIPMENT CARE

**Never push the equipment beyond its design limits.** If it will not do what you want, assume you have the wrong equipment for the job. Contact your local HSS Hire Shop for advice.

**Keep the equipment clean.** You will find this less of a chore if you clean it regularly, rather than wait until the end of the hire period.

**Handle all components with reasonable care and make sure you don't lose any nuts, bolts, small removable parts.**

When not in use, **store the equipment somewhere clean, dry and safe** from thieves.

## FINISHING OFF

**Dismantle the site screen by reversing the erection guide.**

**Collect all parts together, ready for return** to your local HSS Hire Shop.



**...any comments?**  
 If you have any suggestions to enable us to improve the information within this guide please fax your comments or write to the Product Manager at the address below  
**Fax: 0181-687 5001**

©HSS Hire Service Group Plc 1999 No. 867/01  
 Group Office: 25 Willow Lane, Mitcham, Surrey CR4 4TS

Web Site: <http://www.hss.co.uk>

# Site Screen

**A quick and convenient way to secure a site.**



Code 75420/1/2/3/4/5

## GENERAL SAFETY

**For advice** on the safety and suitability of HSS equipment **contact your local HSS Hire Shop.**

**This equipment should be used by an able bodied, competent adult** who has read and understood these instructions. Anyone with either a temporary or permanent disability, should seek expert advice before using it.

**Keep children, animals and bystanders away from the work area.**

 **Never use this equipment if you are ill, feeling tired, or under the influence of alcohol or drugs.**

 **Wear practical protective clothing and footwear together with any appropriate safety gear** such as work gloves and a hard hat. **Avoid loose garments and jewellery that could get in the way.**

 **Some of the components are very heavy.** Unless you are absolutely sure you can safely lift and/or carry them, **get help.**

When lifting, stand with your feet apart, bend your knees, **keep your back straight**, your head up and **lift by straightening your legs**; keeping your arms straight and as close to your body as possible.

**Make sure you have a good grip on the component** and that you can see where you are going while carrying it.

**Ensure the work area is well lit and tidy.** In particular, make sure there is nothing on the floor that could trip you.

**Check the condition of the equipment before use.** If any components show signs of damage or excessive wear, do not use them. Return it to your local HSS Hire Shop.

## GETTING STARTED

**Survey the area to be enclosed and make sure that you have all the necessary components.**

**Prepare a piece of timber cut to 195cm**, this will be used as a quick guide when setting/spacing the base weights.

**Decide whether you will simply weigh the structure down, or affix it to the ground surface with the appropriate fixing anchors.** A range of anchors for different surfaces is available for sale from your local HSS Hire Shop.

## BASIC TECHNIQUES

**Work out exactly where the pedestrian gate is to be positioned and use this as the start point.**

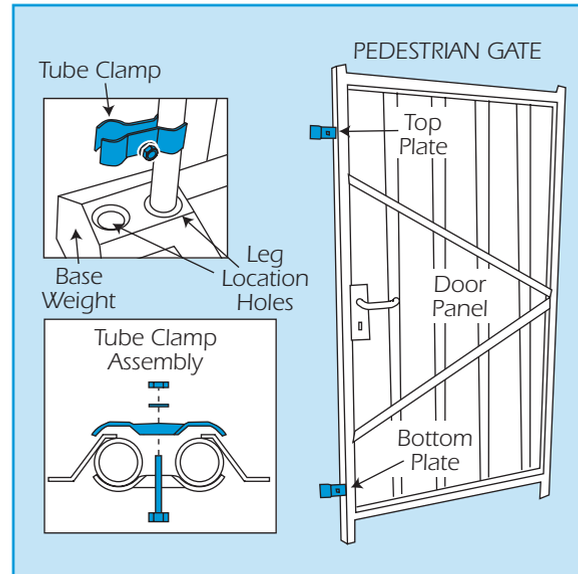
**Take special care not to slip if working other than on a firm, level surface at ground level.**

**Take your time** – you are more likely to make mistakes and have accidents if you rush.

**Take it easy** – particularly if you are not used to manual work. You are more likely to have an accident if you are suffering from fatigue.

**Take two base weights and place them 195cm apart.** Use the timber guide previously described.

With help, **lift the first panel into position** with the legs slotted into the nearest front holes on the base weight (see illustration).

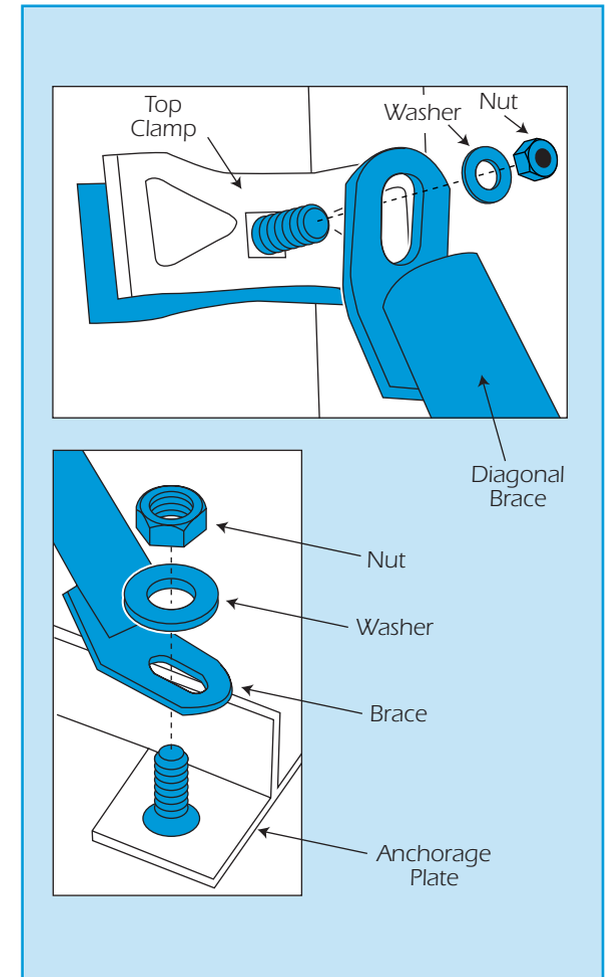


**Position the next base weight at the correct distance for the pedestrian gate**, then lift the door in to position.

**You can now use the tube clamps and bolts to secure the door to the first panel**, connecting the bottom clamp first.

**The top clamp must incorporate a diagonal brace**, which should be secured using the tube clamps nut and bolt.

**To secure the brace to the ground bolt the brace to the anchorage plate** and weigh it down as necessary with additional base weights or sand bags.



**Alternatively, anchor directly into the ground surface using the correct type of anchor fixing.**

**Continue adding panels until the entire area is enclosed.**

## WIND AND WEIGHTING

**Be aware of the weather when this type of structure is in use.** If the wind is forecast as being greater than 25MPH, you must add extra ballast weight to the anchorage plate or dismantle the structure completely.

**The base weights weigh 32kG each and a minimum of 4 or the equivalent in sand bags should be placed on each base plate.**

If possible **the base weights used to support each panel should be anchored to the ground.**