

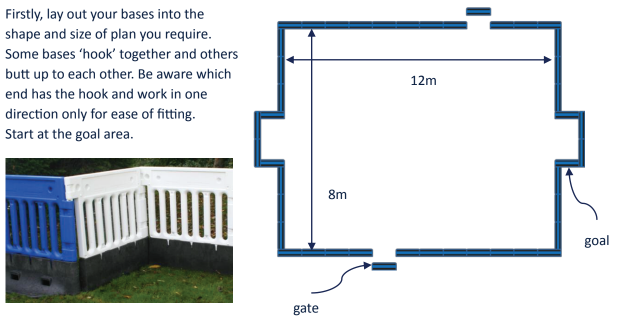
assembly instructions and technical details

To begin with, it will be a good idea to understand how you would like your smooga to work for you and what space it will occupy on your site. This may mean that you have chosen one of our recommended configurations which will include a number of panels with bases and two goals (see chart below), or that you have asked us to supply a specific number of panels, goals and gates etc to suit a particular part of your site.

table of standard configurations

PRODUCT	ISIS	WINDRUSH	THAMES
SMOOGA 1000			
SIZE CHART (approx internal dimensions)	12 X 8	15 X 10	18 X 12
NO. OF PANELS	44	54	66
SIZE OF GOAL	1.5m X 1m	1.5m X 1m	2m X 1m

Let's assume you will start off with an Isis, a simple rectangular 12m x 8m arena for general sports and activities.

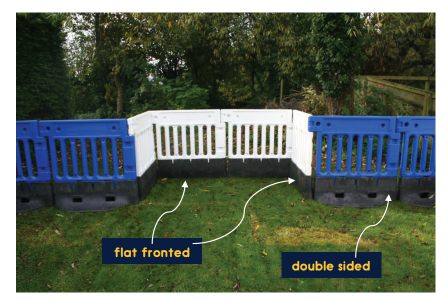


Your plan will look something like this:

Showing set-up at goal end – with both types of bases used.



There are 2 different styles of bases. Some are 'double sided' for extra stability and some are flat fronted as seen in the photos below. Double sided bases can be used for the continuous run of panels along each side and end of your smooga. Around the goal area we recommend that you use 'flat fronted' bases. These provide a better 'fit' when using as a 'harbour' for the goal posts. The goal will sit flat against the panels and this makes for a neat and secure area for the goal to be situated. When assembling your smooga, start at the goal end and work outwards from there.



Note the two types of bases and where they are used. Flat fronted for the sides and back around the goal area and double sided for the panels that run along the sides and ends of the smooga. You can use flat fronted bases or double-sided bases for the whole assembly.



The goal sits neatly within a 'harbour' of panels, both protecting and being protected from children playing behind the goal. The bases behind the goal anchor it in position.



Next, insert the panel tops into the bases. Some may be a snug fit so it is easier to insert one corner first and then ease the whole panel in at an angle.

During cold weather the moulded plastic is less pliant and you can use a rubber mallet or similar to 'persuade' the tops into place.

To pull apart, hold the base down with one foot and tug the top panel upwards. It should slide out quite easily. If the top is reluctant to become separated from the base, pull one side free first and then the other side. They will soon become detached. They will be much easier to re-fit and pull apart the second time.



As with the bases there is a direction that you will need to follow to make it easier to assemble. One panel push fits into the next and so on. Begin at one goal area and work your way round to the other end, straightening and adjusting as you go. See plan on page one and photo below.



All goals come with their own instructions for assembly and safe use etc. Please follow all guidelines carefully. You can use the bases behind the goal as weights for the goals. To fix the goals to the weighted bases use the screw-eyes provided with your assembly kit.





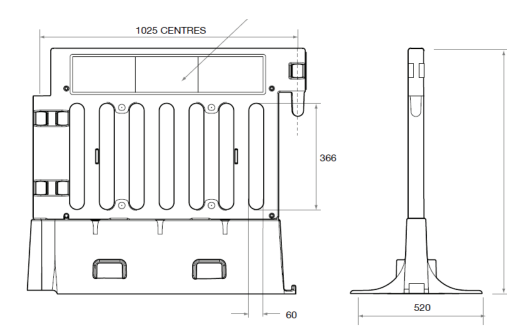
technical details

- Base self weighted 18 kg (recycled material)
- High density moulded top section, can be water filled to add further weight of 15kg
- Top section panels can be supplied in blue or white
- Locking system provides extra stability, seen here.





1000



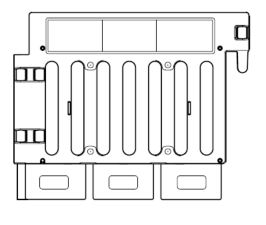
ASSEMBLED PRODUCT

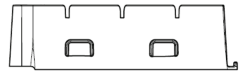
www.smooga.co.uk • 01865 301917 • info@smooga.co.uk



specifications

- Height 1000mm
- Length 1080 mm
- Width 520mm
- Total weight (top and base) 22kg





BASE AND GATE DETACHED

