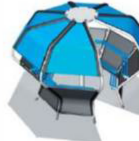


There are the 3 standard Pod designs to choose from but being modular in construction, the shelter can be configured from one panel up to the full seven, as required.



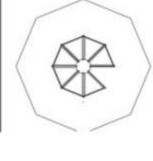


The Pod YOU070



Specifications

- Recommended safety area 46m² Perimeter - 24.7m
- Play type social
- Weight 1390Kg



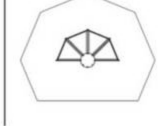
Half Pod Y0U040

With Bluetooth YOB340



Specifications Recommended safety area - 40m² Perimeter - 23.6m

- Play type social
- Weight 794Kg



With Bluetooth YO6045

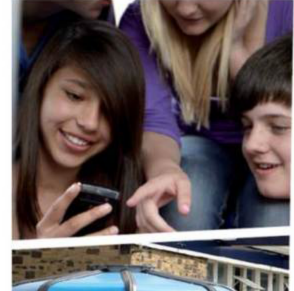
Split Pod YOUGES



Specifications Recommended safety area - 46m²

- · Perimeter 24.7m
- Play type social
- Weight 794Kg









A wide opening and seating at two levels makes the pod accessible for all

- Modular in design allowing for different size and budget
- Durable and resilient, a steel construction with a tough powder coat finish

Protection from wind and rain

is provided from the enclosed nature of the Pod, with an overhanging roof and specially designed rubber waterproof strips.

It has been designed and developed through a series of consultations with a local authority and two secondary schools and is especially suited to helping children understand how power can be created in

Created with features never seen before, our environmentally friendly Youth Shelter

allows users to play music through

Bluetooth connectivity.

a way that is kind to the environment. Bluetooth Technology **Child Powered** The Pod can simply be a shetter The system is powered by a set or fitted with an optional lighting of crank handles connected to a and music pack incorporating a self generator, located on a separate contained, low voltage, kinetically

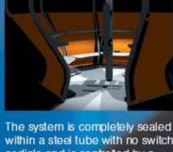


Bluetooth The lights are controlled by a sensor that automatically turns on as the light level drops at night

and music can be played through

3 speakers in the roof.

post in the centre of the unit. Users power up the system themselves, so unlike solar power, the battery will never go flat.



The system is completely sealed within a steel tube with no switches or dials and is controlled by a computer programme, allowing the maximum music volume to be set to suit the location. The unit can also be programmed to be off at night.



1, Satyam Chambers, opp. Forbes Marshal,

Kasarwadi, Pune - 411034. Maharashtra, India.

Tel Fax: + 91 20 46761761 | E-mail : contact@panindiaplay.com : www.panindiaplay.com Web