



**Age Range**  
Age > 2+



**No. of Users**  
≥ 17



**Free Height of Fall**  
N/A



**Assemble Time**  
72 H



**No. of Activities**  
2



**Impact Area**  
N/A

## Hexagonal Shelters

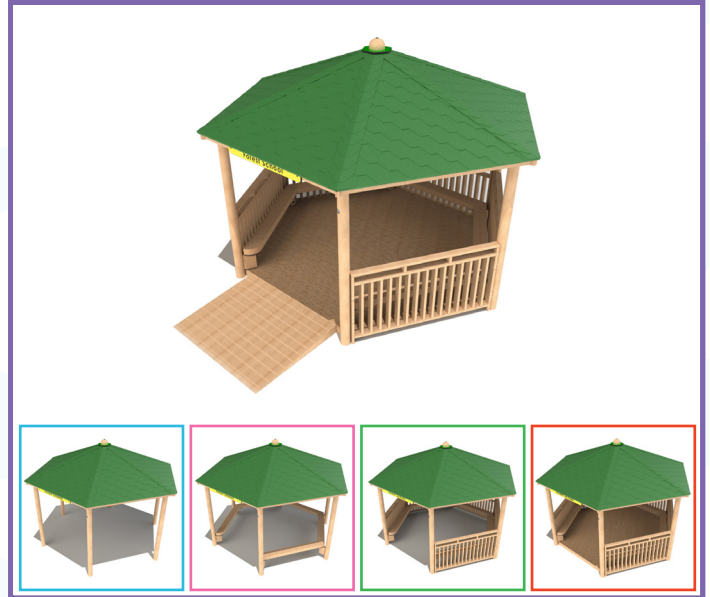
### SSO

The Hexagonal Shelter is a durable, timber outdoor structure ideal for schools, parks, and community spaces. It provides year-round protection and a welcoming area for group activities or lessons.

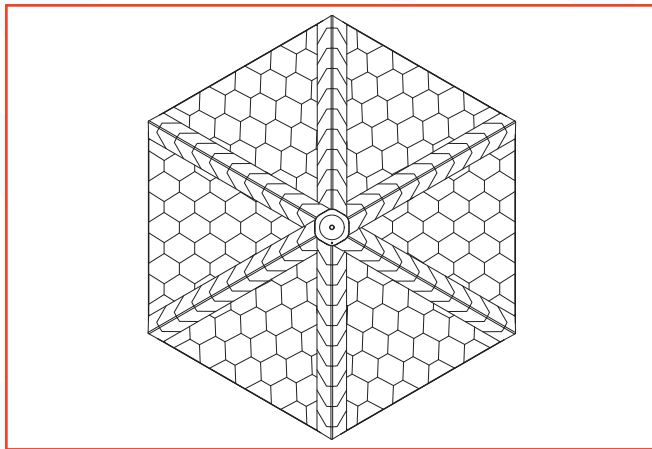
Featuring overlapped felt roof tiles, CNC-cut marine ply roof boards, and an HDPE/timber roof cap, it's built to withstand all weather conditions. Sleeper seating comes as standard, with capacity based on 300–400mm per child.

Optional bespoke engraved HDPE entrance panels are available.

Available in 3m, 4m, and 5m sizes.



### Technical Information



#### Available Options (Additional Cost)

**Hexagonal Shelter with Seats**  
Includes sleeper seating around the interior with all the core features.

**Hexagonal Shelter with Infills and Seats**  
Includes sleeper seating plus pre-assembled timber infills for added enclosure and shelter.

**Hexagonal Shelter Full**  
Includes sleeper seating, pre-assembled timber infills, and a deck board floor. An accessible ramp can be added as an optional extra.

### Materials



10 year in-ground guarantee.  
Sustainably sourced softwood can be FSC® certified (FSC® C102594) on request.  
Pressure treated using the latest generation wood preservative.  
Ideally suited for climates similar to the UK.



Manufactured from high-grade waste which rescues countless tons of scrap from ending up in landfill. Renowned for its exceptional durability, our HDPE is virtually unbreakable, engineered to withstand the most challenging conditions. Moreover, it boasts excellent UV stability.



The roof is built using CNC-cut marine ply boards that form a rigid, moisture-resistant base precisely shaped for the hexagonal frame. Over this, overlapped felt roof tiles are laid in tight, staggered layers to create a durable, water-shedding surface with strong wind resistance. At the apex, an HDPE and timber roof cap locks the roof sections together, with HDPE providing high UV and weather resistance and the timber adding structural stability and a clean, finished appearance.