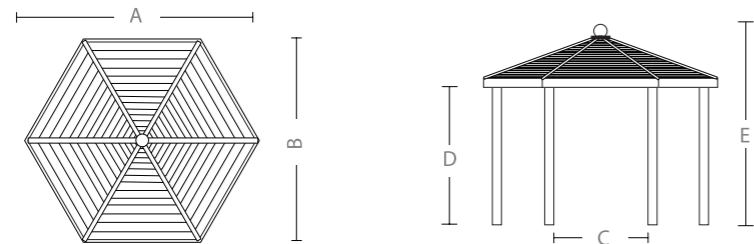


Hexagonal Gazebo: CP-GZBH-3.0/4.0/5.0

The Hexagonal Gazebo is a basic hexagonal structure with a roof and timber poles that are permanently concreted into the ground. The hexagonal roof allows for a greater degree of stability and strength when compared to other roofing styles. The open sided design provides plenty of airflow while keeping occasional inclement weather at bay.

This product is an ideal outdoor shelter for free play or for outdoor learning. It is also a flexible outdoor space for visitor attractions and tourist destinations and is available in three sizes.

The main supporting legs are 15cm Ø quarter-sawn machine rounded poles with a sanded and varnished finish. Each is fitted with a heat-sealed bitumen sleeve at ground level to restrict direct contact with ground moisture. Alternatively, galvanised metal extension legs can be bolted to the timber legs to ensure there is no direct contact with ground moisture.



Also available with seats, infills and floor
 3.0m shelter seats 17 - 22 children*
 4.0m shelter seats 23 - 30 children*
 5.0m shelter seats 29 - 39 children*

**approximate number of seats based on 300 – 400mm of space per child*

Specifications:

Shower proof roof
 Timber roof constructed using shiplap panels
 HDPE and timber roof cap
 Concreted into the ground 600mm deep
 Bespoke engraved entrance panel available
 Available in 3, 4 and 5m versions

DIMENSIONS	A	B	C	D	E
CP-GZBH-3.0	3411mm	2983mm	1350mm	2095mm	2968mm
CP-GZBH-4.0	4125mm	3590mm	1875mm	2095mm	3139mm
CP-GZBH-5.0	5377mm	4686mm	2375mm	2095mm	3349mm

ROOF OVERHANG 160 - 180mm each side

Caledonia Play
 Old Mill
 South Street
 Milnathort, Kinross
 Scotland KY13 9XB

01577 840570
 info@caledoniaplay.com
 www.caledoniaplay.com



Product Dimensions CP-GZBH-4.0:

Dimensions: L: 4.12m W: 3.59m H: 3.14m
Age Range: All Ages
Play Type: Outdoor Recreation
Free Fall Height: N/A

Safety Surfacing Area: N/A
Assembly: Installation Required
Mass of Heaviest Part: kg
Dimensions of Largest Part: N/A
Conformity to EN1176: Yes

All specifications may vary subject to product development