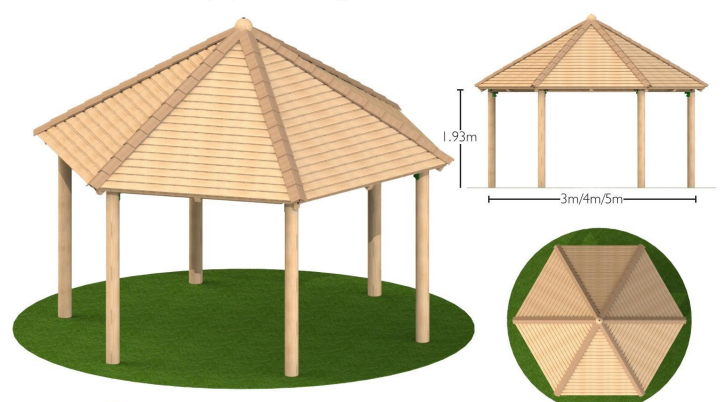


Hexagonal Timber Shelters

Hex Shelter only

Shower proof roof. Timber roof constructed using shiplap and Cedar shingles.





Steel feet

Galvanised steel feet can be fitted on most of the shelter items for a small additional charge. Steel feet offer an alternative to in ground timbers and can be used in both wet pour surfacing and extended for loose fill bark.

Hex Shelter with seating

Shower proof roof. Timber roof constructed using shiplap and Cedar shingles. Seats constructed using 195 x 95mm sleepers.



All Shelters are available in 3m, 4m and 5m Sizes



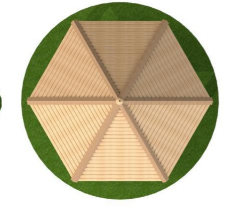
Optional Timber Deck Floor also available

Hexagonal Timber Shelters

Hex Shelter with seating and balustrades

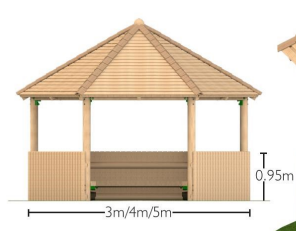
Shower proof roof. Timber roof constructed using shiplap and Cedar shingles. Seats constructed using 195 x 95mm sleepers. Round Timber balustrades.



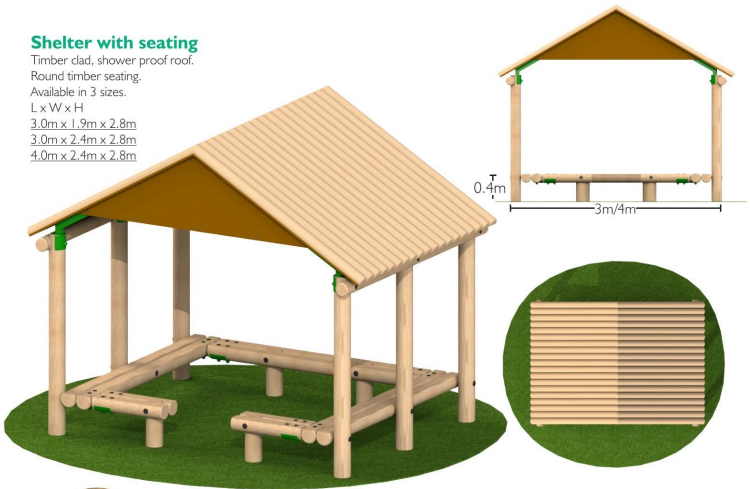


Hex Shelter with seating and half clad sides

Shower proof roof. Timber roof constructed using shiplap and Cedar shingles. Seats constructed using 195 x 95mm sleepers. Half Clad sides.



Rectangular Timber Shelters



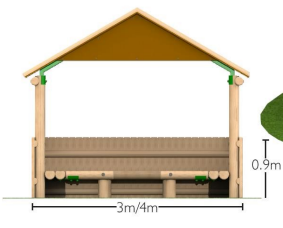


Steel feet

Galvanised steel feet can be fitted on most of the shelter items for a small additional charge. Steel feet offer an alternative to in ground timbers and can be used in both wet pour surfacing and extended for loose fill bark.

Shelter with half clad sides

Timber clad, shower proof roof. Round timber seating. Half clad sides. Available in 3 sizes. L \times W \times H 3.0m \times 1.9m \times 2.8m 3.0m \times 2.4m \times 2.8m 4.0m \times 2.4m \times 2.8m

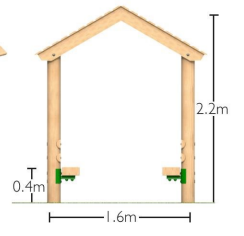




Timber Shelters with Seating

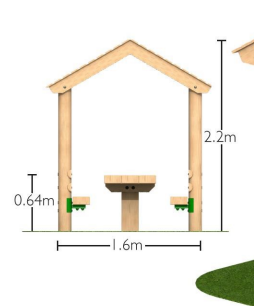
Timber seating shelter with benches

Benches constructed using 195mm x 95mm Sleepers. Shower proof roof. Timber roof constructed using Shiplap boards. Size: 2.4m x 1.9m x 2.2m.



Timber seating shelter with benches and table

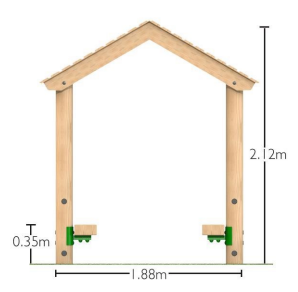
Benches constructed using 195mm x 95mm Sleepers. Shower proof roof. Timber roof constructed using Shiplap boards. Size: $2.4m \times 1.9m \times 2.2m$.



Timber Toddler Shelters

Toddler Shelter

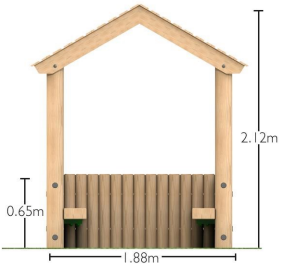
Seats constructed using 195 x 95mm sleepers. Shower proof roof constructed using shiplap boards. Size: 1.34m x 1.88m x 2.12m.



Toddler Shelter with 3 Sides

Seats constructed using 195 x 95mm sleepers. Shower proof roof constructed using shiplap boards. Size: 1.34m x 1.88m x 2.12m.





Large Toddler Shelter Seats constructed using 195 x 95mm sleepers. Shower proof roof constructed using shiplap boards. Size: 1.94m x 1.88m x 2.12m.





Teen Tower Shelters





Steel feet

Galvanised steel feet can be fitted on most of the shelter items for a small additional charge. Steel feet offer an alternative to in ground timbers and can be used in both wet pour surfacing and extended for loose fill bark.



Powder Coated Steel Shelters

Igloo Shelter



3 Sided Youth Shelter



- L: 3000mm W: 1500mm H: 2316mm
- Integral Seating for up to 8

- L: 3000mm W: 1300mm H: 2500mm
- Integral Seating for up to 8

4 Sided Youth Shelter

5 Sided Shelter



L: 3479mm W: 3479mm H: 2492mm

Integral Seating for up to 8



L: 6000mm W: 6000mm H: 2665mm

Powder Coating available in a wide range of standard

Powder Coated Steel Shelters

5 Sided Shelter with Side Panels



5 Sided Shelter with 5 Seats



- L: 6000mm W: 6000mm H: 2665mm
 - Integral Seating for up to 8

L: 6000mm W: 6000mm H: 2665mm

5 Sided Shelter, Seats and Panels



L: 6000mm W: 6000mm H: 2665mm

• Integral Seating for up to 8

8 Sided Shelter with 7 Seats



L: 6000mm W: 6000mm H: 2665mm

d RAL colours to match the surrounding environment.





Powder Coated Steel Shelters

Brighton Shelter

L: 3000mm W: 2000mm H: 2300mm





Hollins Shelter

L: 2310mm W: 1480mm H: 2200mm

Integral Seating for up to 8





All Shelters can be made to your own sizes

All images remain the property of A E Evans, AMV and Premier Play Solutions respectively

Main Office: 01949 861 486

Website: www.premierplaysolutions.co.uk

Email: info@premierplaysolutions.co.uk

Premier Play Solutions • • • •