



HAGS®

Nova Shelter

Modular Solutions

Nova Shelter

If you want to create areas for learning in different parts of your outdoor environment, this modular outdoor classroom product offers a really flexible solution.

Manufactured from durable galvanised steel and unbreakable 'Plexiglass', this solution provides you with the flexibility you need to maximise your outdoor space.

The advantage of this product, unlike others, is that it is 100% modular, so you can move each module at any time to suit your specific needs.



Waiting Area

Dimensions: 4,3 x 2,6 x 2,3



Cycle Storage

Dimensions: 4,3 x 2,6 x 2,3



H8078021
**Single
Module**
£5,947

Activity Room

Dimensions: 4,3 x 5,25 x 2,3



H8078029
**Double
Module**
£11,864

Growing Room

Dimensions: 4,3 x 5,25 x 2,3



Small Outdoor Classroom

Dimensions: 4,3 x 5,25 x 2,3

User Capacity at 2m social distancing spacing = 6
User Capacity at 1.5m social distancing spacing = 11
User Capacity at 1m social distancing spacing = 20

- **100% modular**
- **Portable & movable**
- **Highly durable galvanised steel construction**
- **Polycarbonate roof and side panels**
- **Ventilation pockets to maximise airflow**
- **Simple installation**
- **Delivered in 6 weeks or less**



Medium Outdoor Classroom

Dimensions: 8,45 x 5,25 x 2,3

H8077936
x4
Modules
£20,285

User Capacity at 2m social distancing spacing = 15
User Capacity at 1.5m social distancing spacing = 23
User Capacity at 1.0m social distancing spacing = 40



Large Outdoor Classroom

Dimensions: 12,7 x 5,25 x 2,3

H8078030
x6
Modules
£28,298

User Capacity at 2m social distancing spacing = 21
User Capacity at 1.5m social distancing spacing = 34
User Capacity at 1.0m social distancing spacing = 60



Complementary Products



Loose Parts Play

Imagination Playground



Outdoor Music Room

Concerto music play



Outdoor Lunch Area

Allround picnic table

HAGS[®]

Inspiring all generations

hags.co.uk | sales@hags.co.uk | 0845 260 1655



© HAGS. All rights reserved. HAGS is a division of PlayPower, Inc.