

Minimum Surface Area: 66.21 m² 13,402mm (L) 7153mm (W)

Free Fall Height: 1500mm



Features:

1.5m Slide, 1.2m Access Net, 1.2m Access Steps, 1.2m Climbing Wall, 1.2m Firemans Pole, 0.9m Access Ramp, Climbing Panels, Cargo Net, **Balance Walks**, Step Up Logs, Moving Ships Wheel, Moving Compass, Treasure Map & Pirate Flags, Themed HDPE Panels, **Under Deck Pirates Details Stainless Steel Telescope**



Timber Ships

Batten Down The Hatches

Product Dimensions

14,821 mm (L) 4388mm (W) 4284mm (H)

Minimum Surface Area: 95.13m² 17,963mm (L) 7347mm (W)

Free Fall Height: 1500mm

Deck Heights: 600, 900, 1200 & 1500mm

Features:

1.5m Slide,

1.2m Access Net,

1.2m Access Steps,

1.2m Climbing Wall,

1.2m Firemans Pole,

0.9m Access Ramp,

0.9m Access Nets,

0.9m Ladder Log, Play Balconies,

Climbing Panels,

Cargo Net, Balance Walks,





Moving Ships Wheel, Moving Compass, Treasure Map & Pirate Flags, Themed HDPE Panels, **Under Deck Pirates Details Stainless Steel Telescope**



Ships Stern









Timber Ships

Walk The Plank

Product Dimensions

7789mm (L) 6307mm (W) 3612mm (H)



Features:

Traverse Nets,
1.5m Slide,
1.5m Fireman's Pole,
1.2m Climbing Walls,
1.2m T-Rope Climber,
1.2m Ladder Log,
Climbing Panels,
Cargo Net,
Climb Net,
Balance Walks,

Play Balcony, Cannon Play Panels, Moving Ships Wheel, Moving Compass, Treasure Map & Chest, Under Deck Pirates Details, Themed HDPE Panels, Stainless Steel Telescope

Under Deck Pirate Themed HDPE Details





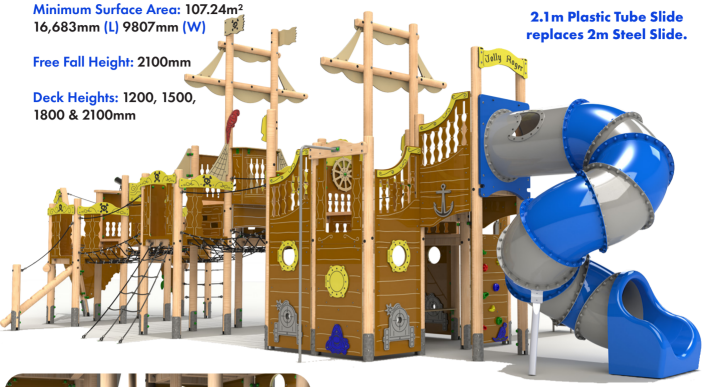


Timber Ships

All Hands On Deck with Tube Slide

Product Dimensions

13,692mm (L) 6307mm (W) 4874mm (H)





Under Deck Pirate
Themed HDPE Details





The ability to offer unrivalled value for money whilst still ensuring exceptional quality and longevity is key. The Timber Ships range accommodates all ages, budgets and play scheme sizes.

Our uncompromising approach to safety during the design and manufacturing process is paramount. With this in mind all the Timber Ships range are designed to meet the requirements of BS EN 1176.

Choose from either a standard Ship or create a bespoke design using the interchangeable modular play elements.

In order to ensure the highest level of accuracy, all units are produced on a custom made, state of the art, 6 Axis CNC machine. This technology allows us to offer unparalleled accuracy in the field of play timber production.