

Clamber Stack 3 with Stainless Steel Slide

Product Code AMVAE-CS14

£11,807

Price stated is for product only.
Contact us for a delivery & installation quote based on your location.

Dimensions: Length 6267 mm

Width Height s: Key Stage: 6267 mm 5694 mm 2700 mm



Description

Clamber means to climb using both hands and feet in an effortful way, this form of climbing can be physically demanding but it can provide the opportunity to develop balance, strength, and coordination. A stack is typically a pile of objects that are neatly arranged, however a clamber stack is designed to appear disorganised. Using timber and rope the clamber stack simulates a natural, challenging, and enjoyable play environment which can ignite a childâ€TMs imagination, encourage problem solving and help to build confidence.

All AMV Timber Activity & amp; Fitness Trail equipment is made from sustainably sourced timber and available in two grades of high-quality timber with respective warranties of 10 or 15 years.

Steel feet available as optional extra

MATERIAL FINISH

Sanded and Splinter Free Pressure Treated with TANALISED E 8000 wood preservative

SAFETY SURFACING

Safety surface area required 56.5m2 Safety Surface Area Dimensions 10000 x 9700mm

FREE FALL HEIGHT

1500mm

WARRANTY







;round guarantee)



sales@minaplyayugeduffCleercified koft & 01704 89 89 19

15 year radiata warranty - Radiata pine option (15 year in-ground guarantee)

- Produced from sustainably sourced Radiata Pine

SPECIFICATION

Conforms to BS/EN 1176 and BS/EN 16630

Play Values

This product supports the following areas of child development.





Stretching & Flexibility



Hand-eye

Co-ordination



Gross Motor Skills



Strength

Hanging







AMV Playgrounds | Unit D | Abbey Lane Enterprise Park | Abbey Lane, Burscough | Lancashire | L40 7SR