

# Traverse Wall

Product Code AMVAE-TTW56

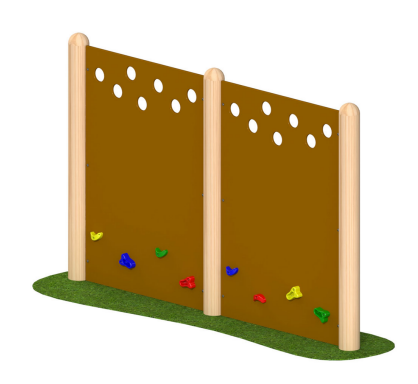
Price stated is for product only.<br/>
Contact us for a delivery & installation quote based on your location.

### **Dimensions:**

Length 150 mm Width 2850 mm 800 mm Height

## **Key Stage:**





# **Description**

When children engage in physical activity, their senses are engaged, growing awareness, and understanding. The trim-trails create an agility course that can be tailored to suit the age group, flooding the senses with a range of skills including balance, strength, climbing, stretching and co-ordination. They encourage inclusion and problem solving and are a good way to encourage exercise for those children who struggle to engage in team sports.

The sustainably sourced timber has been dried to reduce surface cracks and pressure treated with the leading wood preservative to give advanced protection against the threat of wood decay and insect attack. The chamfered, high quality, sanded timber equipment will provide use for many years to come.

All AMV Timber Activity & 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**

n.

No safety surface is required if used correctly as the critical fall height is less than 600mm. However we suggest surfac

nent will be used without







# 

500mm

#### WARRANTY

### 10 year timber warranty

- Standard pine option (10 year in-ground guarantee)
- Sustainably sourced FSC certified softwood

### 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.



Balancing



Stretching & Flexibility



Co-ordination



Gross Motor Skills







