

# A-frame Whiteboard

Elevate collaborative learning with the Maker Table Range, featuring integrated tote storage for seamless access to resources in bustling STEM and Makerspace environments.



# A-frame Whiteboard

## Features & Highlights

- ➔ Engineered for use in learning spaces.
- ➔ Modern A-frame design.
- ➔ Low-emission, easy-clean tops built for daily classroom use.
- ➔ Double sided writeable surface.
- ➔ Lockable castors add mobility for flexible spaces.
- ➔ Two internal shelves for storing accessories and work tools.

## Technical Specifications

Model Number	Description	W	D	H
AFR001	A-Frame Whiteboard	900	530	2020



# A-frame Whiteboard

## A-frame Range



Model: AFR001

### A-frame Whiteboard

W900 x D530 x H2020



# E0 Laminate

## Standard Range



**Natural Oak**  
WS-NTO

## Special Order



**Dark Oak**  
WS-DKO



**Light Oak**  
WS-LTO



**White**  
WS-WHT



**Pindan**  
WS-PND



**Daintree**  
WS-DNT



**Bondi**  
WS-BND

**Note:** Special order colours are available on orders of 10 units or more.

**Note:** Materials are displayed for reference and may vary by screen.  
For the truest look and feel, we recommend checking out a physical sample.

# E0 Laminate

## Price

**Price Group 1:** Standard Inclusion

## Technical Specifications

**Substrate Core:** MDF Standard E0

## Material Parameters

**Width:** 1200mm | **Length:** 2400mm | **Thickness:** 18mm | **Weight:** 20Kg/m<sup>2</sup>

**Face:** Double Sided | **Edging:** Standard ABS Edgebands | **Repeat:** None

## General Care Tips

**Daily Care:** Start by dusting the laminate surface with a soft, dry cloth to remove loose dirt and dust. For routine cleaning, use a damp cloth with a mild detergent or a specifically formulated laminate cleaner. Ensure that the cloth is only slightly damp to avoid excess moisture.

**Deep Cleaning:** For a more thorough clean, mix a small amount of mild dish soap with warm water. Gently wipe the surface using a soft cloth, following the grain or pattern of the laminate. Rinse the cloth with clean water and wipe again to remove any soap residue. Dry the surface with a clean, dry cloth to prevent water spots or streaks.

## What to Avoid

**Bleach and Harsh Chemicals:** Avoid using harsh chemicals such as bleach, ammonia or acidic cleaners, as these can damage the laminate's protective layer and lead to discoloration or peeling.

**Abrasive Materials:** Never use steel wool, scouring pads, or any abrasive materials on laminate surfaces, as they can cause scratches and dull the finish.

