



Unlike mini-whiteboards made from PVC or MDF, ours **don't contain additives** like lead or chlorine.



Show-me Boards are the **only fully recyclable** mini whiteboards; just pop them into your usual recycling bin.



**Made sustainably in the UK** with low-energy technology.



Show-me whiteboards are made from **fully recyclable PP**.



Show-me's whiteboard cleaner is refillable, so no need to ship plastic bottles and liquid around the world.

**C/SRP SUPERTOUGH Classbox:**

35 x A4 Plain Whiteboards, 35 x Drywipe Pens, 35, Mini Foam Erasers, 1 x 100ml Sample Bottle Whiteboard Cleaner, 1 x 500ml Refillable Whiteboard Cleaner



**B/SRP SUPERTOUGH Classbox:**

100 x A4 Plain Whiteboards, 100 x Drywipe Pens, 100, Mini Foam Erasers, 1 x 100ml Sample Bottle Whiteboard Cleaner, 1 x 500ml Refillable Whiteboard Cleaner



**Environmental Information:**  
Reusable Packaging, 100% recyclable outer carton

Write, draw, work out, record and mind map anything and everything both in and out of the classroom with **SUPERTOUGH** plain Show-me boards.

Take learning on the move with Show-me **SUPERTOUGH** boards. At 85% thicker than a standard Show-me board, they're ideal for working on the floor, in playgrounds, on field trips and more.

Show-me boards are made from Polypropylene, making them 100% recyclable. Simply pop into your usual recycling bin or take part in the free Show-me send-back recycling scheme.

**FEATURES**

- Write, draw, work out, record and mind map anything and everything
- 85% thicker than standard Show-me boards, and ideal for taking learning out of the classroom
- 100% recyclable via your usual recycling bin, or via the free send-back recycling scheme
- Made sustainably in the UK with low-energy technology

**Each set contains:**



**Plus 2 free bottles of cleaner per pack**



**NOT JUST EDUCATION...**

Drywipe boards are great for use in public sector organisations, office settings, call centres, retail and even home offices. Use for inspirational message boards, to-do lists, staff on duty information, target monitoring, and more...