



COMMERCIAL GRAPHICS SOLUTIONS

WRITABLE SELF ADHESIVE VINYLS



Turn any smooth surface like glass, wood or plastic into a writable whiteboard in any shape and size you prefer!

These self-adhesive whiteboard films are a practical and inexpensive alternative to traditional whiteboards. The whiteboard films are not suitable for digital printing and we recommend indoor use only. When applied to a surface, optimum adhesive strength is achieved after one week.

ASLAN WB995

- ~150 micron
- Opaque, high quality self-adhesive whiteboard film.
- Long durability with easy application.
- Resistant to dirt and splashing water.
- Easy to clean. Writings can be dry wiped without leaving behind "ghost-writing".
- Dry application only.

ASLAN WB975

- ~80 micron
- White, matt, non-reflective self-adhesive whiteboard film.
- Scratch resistant surface avoids shadows or ghost-writings.
- Non reflective surface is perfectly designed for front projections.
- Writings can be dry wiped without leaving behind "ghost-writing".
- Dry or wet application.
- Please note: For wet application transfer liquid ASLAN TL10 recommended.

It is recommended to use whiteboard markers and a fibre cloth to wipe clean.



CHALK BLACK WRITING FILM

- Black chalkboard-style PP film with a clear permanent adhesive.
- Suitable for indoor use
- 12 months indoor warranty

Applications:

Used as a writable chalk surface in offices, classrooms, cafés, meeting rooms, and home teaching environments.



WHITE ERASABLE WRITING FILM

- White PET film with a clear permanent adhesive that transforms surfaces into dry-erase writing boards.
- Suitable for indoor use
- 12 months indoor warranty

Applications:

Ideal for offices, boardrooms, classrooms, training rooms, and home learning spaces.



CLEAR ERASABLE WRITING FILM

- Transparent PET film with a clear permanent adhesive, allowing writing functionality without compromising surface visibility.
- Suitable for indoor use
- 12 months indoor warranty

Applications:

Perfect for glass walls, partitions, and smooth surfaces in modern offices, retail spaces, and educational environments.

