



FLEX WRITE SURFACE & DRY ERASE SURFACE

Surface Preparation Guide

Preparation Steps	Debris Removal	Optional: Filler Application	Optional: Surface Sanding	Surface Cleaning	Adhesion Test	For Poor Adhesion: Use Primer*	Post-Primer: Surface Cleaning
Primed & Painted Drywall	Remove debris (ex: tape, nails, tacks, etc)	Fill holes with 3M™ Patch Plus Primer	Recommend: 3M #180/220 Grit Sandpapers	Clean with water, let dry	Recommended	Use a surface primer, let dry per instructions	Clean with water, let dry
Painted Steel				Clean with water, let dry			
Glass				Clean with water or glass cleaner, let dry			
Finished Wood		If needed, fill holes with Bondo®	If surface requires sanding: 3M #180/220 Grit Sandpapers Recommended	Clean with water, let dry	Recommended	Use a surface primer, let dry per instructions	
Whiteboard				Clean with Rubbing Alcohol			
Chalkboard				Clean with Rubbing Alcohol			
Existing Dry Erase Painted Drywall				Clean with Rubbing Alcohol			
Existing Chalkboard Painted Surface			Clean with Rubbing Alcohol	Recommended	Use a surface primer, let dry per instructions		
Heavily Textured or Delicate Surface		<p>Do not recommend applying product to the following surfaces: Brick, Cinder Block, Wallpaper, Stainless Steel, Textured, Delicate, Raw Wood</p>					

*Example Primer: KILZ2 Multi-Surface Interior/Exterior Primer & Sealer (Water-Based)

