# PSDE

# 2 mil Dry Erase UV Laminate Film



### **A Gloss Dry Erase Lamination Film**

- Designed for use with dry erase markers
- Recommended for abrasion resistance
- Extends the life of your print and provides UV resistance
- Good dimensional stability

### **Finishing Recommendations**

**Surfaces:** Read&Co. laminates are specifically design to work with Read&Co. inkjet media. Read&Co. recommends that you use Read&Co. inkjet media to get the best results. All testing has been done with our branded media.

**Surface Protection:** Ensure that your graphic is completely dry prior to laminating. If inks are not dry before lamination the adhesion of the laminate can be adversely affected; outgassing of inks may occur, causing silvering to form under the laminate.

**Laminating:** If too much tension is applied during lamination, the product may curl toward the laminated side, and the edges may lift from the release liner and/or the application surface. Always double-check your machine settings.

**For best results**: we suggest the following dry erase brand marking pens: Avery Marks-a-lot® (chisel point), Expo Scents® (chisel point), Expo Bold color® (chisel Point), Expo regular® (chisel point) brand marking pens.

#### **Care And Maintenance**

**Packaging:** If the output is being sent without mounting to a substrate such as FoamCore, always roll laminated prints with the graphic facing outward. It is not recommended to ship in a tube smaller than 6" in diameter.

**Field Care & Maintenance:** If graphics should become dirty while out in the field; we suggest using a damp cloth to remove dust and dirt. Do Not use Windex® or other cleaner; these products contain silicon and will damage the graphic. If a damp cloth doesn't do the job, use a solution up to 20% isopropyl alcohol (one part isopropyl alcohol to four parts water), and gently wipe clean. Markings can be removed by gently using a rubber eraser.

**Material Handling:** Unused laminate material should be placed back in its original packaging and stored at 70°F (21°C) for no more than 1 year; to obtain maximum adhesion.

#### **Roll Configurations**

CORE	LINER SIDE
3″	In
3″	In
3″	In
	3″ 3″

#### \* CALL FOR ADDITIONAL SIZES

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## **Physical Speci ications**

CALIPER (mil): 3 POLYPROPYLENE (mil): 2 ADHESIVE (mil): 1 MINIMUM APPLICATION TEMP: 50° F (10° C) UV PROTECTION: Yes LINER TYPE: Craft, PE Coated