

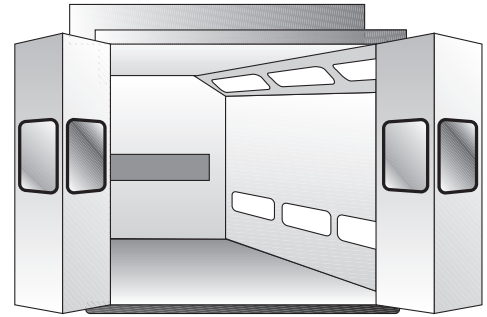
# Self-Adhering SPRAY BOOTH WALL PROTECTIVE FILM

**Clear, non-yellowing, see-through film applies directly over white booth walls and doors.**

*Easy to handle, lightweight reverse-wound 36" wide roll.*

## User-friendly Features:

- ◆ Strength of adhesive supports weight of roll preventing roll from running down the wall.
- ◆ **Reverse-wound roll enables wrinkle-free, bubble-free application against booth walls.**



## Product Performance Benefits

- ◆ Durable puncture resistant plastic film with UV inhibitor.
- ◆ Self-adhering film leaves no adhesive transfer.
- ◆ Easy to apply. Easy to cut film with SNIPPET KNIFE or razor blade.
- ◆ Remove when desired and apply new film.
- ◆ Eliminates labor intensive removal of spray or roll-on peelable coatings!
- ◆ Eliminates repeated coats of white booth coating!
- ◆ Cuts booth maintenance time in half!
- ◆ No mess. No cleaning of spray gun.
- ◆ Film resists heat up to 200°F (93.3°C).
- ◆ Preserves booth lighting without distortion or deflection.

**Eliminates repeated coats of white booth coatings!**

## Average Material Use and Labor Time:

- ◆ Quick installation time.
- ◆ Booth Size – 24' deep x 14' wide x 8' high walls.
- ◆ Booth Wall Protection Film required – 2 to 2-1/2 rolls.
- ◆ Labor Time Required – 1-1/2 hours with 2 personnel.



*Beginning at one end of the wall, tack down a 2"-3" starter edge at the ceiling break.*



*Roll down film against wall smoothing as you go to the top of lightbox.*



*Using a SNIPPET KNIFE or razor blade, cut across film at top edge of lightbox. (Do NOT cover lightbox\*.)*

## Product Information

Part No.	Description	Units/Case
438	Booth Wall Protective Film <b>Clear</b> 36" x 100' Roll (.91m x 30.5m)	1 roll
443	Booth Wall Protective Film <b>White</b> 36" x 100' Roll (.91m x 30.5m)	1 roll
442	Booth Wall Protective Film <b>White</b> 48" x 200' Roll (1.22m x 61m)	1 roll
555	SNIPPET KNIFE	25

**Do NOT apply over Lite Box Glass.**  
**(Adhesive system is designed for walls only.)**  
**Use No. 435 Lite Box Glass Film.**