



**Product:** 2088 Double Tacky White Film is coated on both sides with a specialized residue-free pressure-sensitive adhesive. The film is used inside the paint shop to protect walls, doors, air showers, robot rails, windows and floors from paint overspray. The film's outer protective layer is removed after installation to provide a tacky surface that attracts loose particles that cause paint defects. Save setup time by applying up to 4-5 layers before peeling.



**Benefits:** Protects floors, walls and other surfaces *before* contamination.  
High tack adhesive holds securely to most paint shop substrates.  
Antistatic (GB/T 1410-2006  $\leq 4.0 \times 10^{11} \Omega/\square$ )  
Resistant to most paint shop chemicals.  
Solid white color covers old stains and improves illumination.  
Save setup time by applying 4-5 layers before peeling  
Solid non-hazardous waste disposal.

**Usage:** 2088 film is available in 0.92m x 50m rolls. The film's backside has a high strength unprotected adhesive coating which is applied directly to the wall. To use film:

- Prepare surface to be protected by cleaning with alcohol or a residue free cleaner.
- Apply film to wall directly from the roll and cut to size with scissors or knife.
- Once in place, find edge of clear protective release film layer and remove by pulling down, to expose high tack surface.
- To remove film, lift its edge from the protective surface and peel away. Fold the outer surface onto itself in order to further seal contaminated layer.
- Dispose of properly as solid, non-hazardous waste.

**Size:** White 36" x 55 yds (0.92m x 50m)