

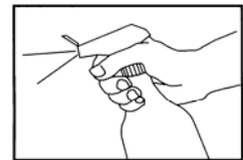
TECHNICAL BULLETIN

Static Cling Application Procedures

Step 1: Application substrate must be free of all contamination.



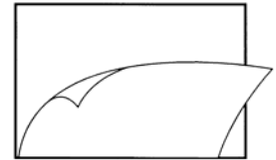
Step 2: Apply plain water to application substrate.



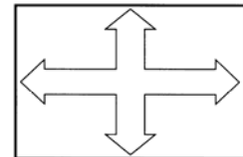
Step 3: Remove printed piece from carrier carefully to limit stretch (elongation).



Step 4: Apply printed piece to wet application substrate.



Step 5: Working from center of printed piece, gently work out entrenched air and water in all four directions using a soft fabric or squeegee.



For dry mount applications skip step # 2.

Special Note: Application areas susceptible to extreme temperature fluctuations may require *Protac* Ultra-Repositionable adhesive.

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