APPLICATION INSTRUCTIONS

Application Temperature: Application temperature should be above 50° F (13° C). If extremely cold, move to an enclosed area and allow surface to warm. If extremely hot, move to shaded area. **Tools Required:** Masking tape, scissors,

squeegee, lint-free cloth, surface cleaner and ruler.





Clean the surface with TFX® CLEANER or a few drops of grease-cutting liquid detergent in water (do not use a petroleum base cleaner). Rinse clean with fresh water then dry with a lint free cloth. Wiping surface with alcohol will also help remove any contamination and enhance the adhesion process.



Put a piece of masking tape on each end of your vinyl transfer in the area where you plan to apply it and anchor each end to the application surface with masking tape.



Estimate the center of your vinyl transfer and place two vertical lengths of masking tape to secure the vinyl transfer and create a center hinge as shown in the illustration. This step allows you to apply half of the vinyl transfer at a time.



STEP 4
Remove the masking tape down the center of your vinyl transfer and SLOWLY peel the release liner away towards the center masking hinge. Be careful not to touch the adhesive side of the vinyl transfer. Use scissors to cut away the excess release liner and discard.



STEP 5
Hold your vinyl transfer by the application tape, careful not to touch the vinyl adhesive to the application surface until you are ready to squeegee. Beginning at the center hinge, make easy overlapping, pushing strokes with your squeegee. Remove the center hinge tape and slowly peel the remaining release liner away. Squeegee the other half of the vinyl transfer, working from the center to the edges.



To remove the application tape, peel SLOWLY at a sharp (180°) angle. If the vinyl appears to be lifting, gently push the application tape in the opposite direction from which you were pulling and resqueegee that area. If after removing the application tape, air bubbles are apparent, puncture the vinyl with a pin or needle (DO NOT USE a knife or razor blade) nd squeegee out the air towards the puncture.

Manufactured in the U.S.A. Universal Products, Inc. Goddard, Kansas 67052