



Tape Applications

APPLICATION	PVC Duct Tape (URTA-090)	White Shrink Tape (2" URTA-110, 4" URTA-130 and 6" URTA-120)	UV White Shrink Tape (4" Hull Tape URTA-135)	Double-Sided Tape (URTA-140)	COMMENTS
Bagging Out	Yes				Use the PVC tape to hold balled off-cuts over any sharp edges before applying plastic film.
Welded Seams		Yes	Yes		Weld the plastic sheets first. Options - 1) Use UV-resistant URTA-135 to seal the seam. 2) Use White Shrink Tape (URTA-110, URTA-120 or URTA-130) to seal, and then use URTA-135 on top to provide UV-resistance.
Edge Seams		Yes	Yes <i>(optional)</i>		Use the White Shrink Tape (URTA-110, URAT-120 or URTA-130) to lap from the plastic film to the surface of the object to provide a waterproof seam with low residue (leaves no glue on object) on the surface of the object. Optionally use URTA-135 over the White Shrink Tape to provide UV-resistance.
Holes & Patches			Yes		For small holes, use the UV White Shrink Tape to make a waterproof patch that blends into the white plastic. For larger holes, weld a square of plastic film around the hole and cover seams as for Welded Seams.
Fitting Lifting Points, etc			Yes	Yes	After fitting and shrinking the basic covering for the object, use the Double-Sided tape to attach the pre-sewn zippered lifting point (or zippered door, etc) to the plastic. Use UV White Shrink Tape (URTA-135) to lap across the seam. After fully taping in the lifting point window, cut through the underlying plastic below the zipper. Finally from the inside, use the UV White Shrink Tape to lap across the seam to strengthen the join.