

## PRESS POLISHED SHEETS

These press polished sheets are manufactured by laminating two pieces of plastic with high heat and pressure. The process causes the plastic to melt and flow slightly as it welds the two sheets together into one permanent piece. The edges are not trimmed to allow maximum cutting; because of expansion and contraction the sizes are approximate and dimensions vary plus or minus one inch.

The smooth, highly polished surfaces of Flexible Plastic Windows are sensitive and can be easily scratched and marred if they are mishandled during unpacking, handling or cleaning.

Containers should be unpacked by carefully laying all the sheets onto a smooth, flat table where they will uncurl. At no time should more than 35 sheets be stacked on top of each other (which could cause paper mark off) and they should never be left that way for more than one hour before being processed or repackaged.

Leaving more than 35 sheets stacked high on a table and leaving out flat for more than one hour puts undue weight on the lower sheets and causes the slight thickness variations (density) of the interleaving paper to leave an impression on the sheet's surface (paper mark off).

Never pull individual sheets from a drum as this will cause scratches across the narrow width of the sheet.

People handling the sheets should not wear rings or jewelry, which might mark the window.

Throughout the manufacturing process, do not throw away interleaf paper, as it should remain with window to protect surface and prevent blocking.

Do not stow the convertible top in the well when it is dirty – this may scratch the plastic window.

Do not stow the plastic window when it is wet – mildew may form.

O'Sullivan Films' press polished sheets are manufactured for use as flexible windows for products including but not limited to automotive, marine, outdoor restaurant enclosures and various face mask applications. Please note that these articles contain DEHP, a softening agent that is regulated by the European REACH legislation. As such, European importers of this product may be required to notify the ECHA and their customers of the presence of DEHP in these articles. Importers should review specific requirements provided at http://ECHA.europa.eu

## **CLEANING REGALITE PLASTIC WINDOWS®**

Plastic windows should be cleaned regularly. Be sure to hose or blow off loose dirt particles from surface and then use either plain water or mild soap and water solution. Apply with a soft cloth or tissue to gently clean window. Never use harsh brushes or abrasives when cleaning plastic windows.

The effects of sunlight combined with environmental pollution will actually alter the chemical structure of your plastic window, resulting in permanent discoloration and brittleness.

To maintain the clarity and extend the life of your plastic window, it is recommended that you regularly wash dirt and salt off the surfaces.

Do not use harsh detergents when washing your plastic window, a mild detergent in water applied with a soft cloth may be used.

Do not use products containing silicones or alcohol on your plastic rear window, such as typical commercial vinyl care products and glass cleaners.

Do not rub the plastic window when dry – this will scratch the window. Always flood the window with water before gently wiping it with a damp, soft cotton cloth.

For more information, contact: O'SULLIVAN FILMS, INC.

1944 Valley Avenue, Winchester, Virginia 22601, Phone: 800-894-0426 • 540-678-5567 • Fax: 540-722-1014

O'Sullivan®

PRES P FORM 011 Rev. 4 6/14/13