

conVerd Board®

Handling Instructions

Media Storage

Do not store product directly on floor for prolonged periods, this will increase the possibility of moisture absorption, rather store product on pallets, shelves, or in cabinets. Store product in areas protected from extreme temperature and humidity. Do not open sealed packages until ready for use.

Leave product in original packaging. The packaging contains stretch wrap to protect the product from moisture. Removing the stretch wrap eliminates the protective barrier and, depending on the environment, can result in either absorption or loss of moisture. In time, these changes in moisture could result in quality issues including deformation such as curl, waviness, and tight edges.

Stacking

Place cartons carefully on top of one another to avoid crushing edges or causing other damage. Never stack pallets on top of one another without the plywood tops included in the original shipment packaging.

Temperature

The temperature of the room where the product is stored can impact performance; optimum storage temperature is 68 to 76 degrees F (20 to 25 C).

Humidity

Desired storage conditions are in areas with an relative humidity of 35% to 55%. Exposure to a prolonged increase in humidity can cause this or any print media to develop curl or waviness that might impact aesthetics and functionality. When a significant decrease in humidity occurs, the product can dry out resulting in similar issues.

Climate Conditioning

This product requires conditioning before printing. Place product in print area, remove all stretch wrap, and allow product to acclimate for 24 to 48 hours before printing. Do not remove banding or plywood top until product has acclimated for 24 to 48 hours in the print area. This will allow the product to adapt to the printing environment. After 24 to 48 hours remove all remaining packaging, if entire product is not used, then the carton top and plywood should be replaced for storage and future conditioning.



Call: 1 (866) 437-7427

Email: info@polymershapes.com www.polymershapes.com







