

## Technical Bulletin #2025-04

To: All POLYGLASS Users  
CC: POLYGLASS Sales & Technical Services  
Re: **Guidelines for Rotation and Storage of Polyglass Rolled Roofing Products**

In our efforts to provide support to Polyglass distributors and stock holders, we would offer the following guidelines to assist in the storage and handling, of Polyglass rolled roofing products.

- Polyglass promotes to rotate all stock on a first in, first out (FIFO) basis.
  - Seasonally specific, stocked products (Summer-Grade or Winter-Grade) should not be sold or used outside of their designated season.
  - Polyglass recommends that all boxed and wrapped self-adhered APP/SBS products be stored indoors from the weather and limited to double stacking pallets. Any stacked pallets shall incorporate the use of a plywood separator between them.
  - Plastic-wrapped and non-self-adhered APP and SBS membranes are packaged for exterior storage, except for fleece-backed membranes (e.g., Modifleece). Non-fleece-backed products are typically suitable for exposure to weather. If possible, indoor storage is encouraged during the winter months.
  - For **APP Membranes**, Polyglass permits the practice of double-stacking and triple-stacking of palletized membranes/products (2 or 3 pallets), provided that a plywood separator is used between pallets.
  - For **SBS Membranes**, Polyglass allows the practice of double-stacking palletized membranes/products (2 pallets), with the use of a plywood separator between pallets.
- Polyglass does not recommend or support the practice of triple-stacking SBS membranes/products.**



## TECHNICAL BULLETIN

- Roll membranes shall be stored upright on an elevated surface such as a pallet and on a flat surface. Rolls stored or transported in a laid down position will result in distorted, damaged, or “flattened” rolls. The exception being Polystick P, as it is palletized horizontally.



For more detailed application or warranty inquiries, please contact the Polyglass Technical Services Department at 866-794-9659 or via email at [Technical@Polyglass.com](mailto:Technical@Polyglass.com).



Rev 062425