

PRODUCT STORAGE

THE FOLLOWING GUIDANCE HAS BEEN DEVELOPED TO ENSURE OUR PRODUCTS' QUALITY DURING ALL ASPECTS OF STORAGE.

- The FLEXTRON module should be stored in a climate-controlled warehouse environment until needed in the field.
- The FLEXTRON modules should be kept in a dry, clean warehouse-type facility before installation, with ambient temperatures at or below 25°C.
- FLEXTRON modules with a factory-applied SikaLastomer®-18 adhesive have a minimum shelf life of one year when stored at or below 25°C (as per SikaLastomer®-18 datasheet).
- Onsite the FLEXTRON modules should be stored in a closed storage container and not be exposed to excessive moisture, heat or cold.
- On the roof, place FLEXTRON modules on pallets and fully protect them from exposure to moisture and direct sunlight. Leave protective packaging in place until FLEXTRON modules are ready to be installed.
- Do not store FLEXTRON modules on the roof or outdoors overnight.









www.bipvco.com