



- If the project is delayed/cancelled and the storage of modules becomes necessary at the project site then -
 - The Material shall be stored in the complete packaging (packaging shall be intact) The
 - Ground shall be dry and properly leveled
 - Material shall be protected from Damp, Direct Sunlight & Rain (specially) The
 - Pallets shall have proper ventilation spacing between them > 300 mm) Other
 - Items shall not be stacked on the Pallets
 - Avoid the direct/ indirect exposure of modules and their connectors to any unauthorized chemical substances (e.g., oil, lubricant, pesticide, etc.)
 - If modules are stored in an uncontrolled environment, the storage time should be less than 2 months and extra precautions should be taken to prevent connectors from being exposed to moisture or sunlight, like using connector endcaps.
- Pallets should be handled with care to minimize any chance of damage to the boxes & its content.
- All handling inside or outside the warehouse or project site using a machine should only be undertaken by people correctly trained for this activity.
- Pallets should be handled using forklift trucks or loading bays and each panel should be handled by two persons to mitigate the risk of visible as well as invisible damage to the material.
- For safety reasons pallets should not be piled up in more than two but even that should be avoided if possible.
- The carton is not waterproof so the plastic film around the carton of the PV modules shall not be removed or damaged. If the modules will have a long period of storage. If the packaging looks damaged or plastic film around the carton is not intact then buyer shall make the additional arrangement of a properly ventilated & dry cover to the material from rain, direct sunshine & moist etc.
- Don't step on the cartons and PV modules.
- It is forbidden to put the modules near corrosive chemicals or gases and location needs to be fireproof.

Failure to comply with these instructions may void EverSola's limited product & performance warranty.