

# Photovoltaic pulp board



## Photovoltaic pulp board

---



### [Solutions for the decarbonisation of the pulp and paper industry](#)

These generally yield three times more energy compared to solar photovoltaic modules (PV) for the same roof or land area. These collectors produce heat from direct and indirect irradiation and can

### [PV Backsheet, Photovoltaic Backsheet: PV Backsheets , Dunmore](#)

Whether you need a PV backsheet that is under 300 microns or your solar backsheet has to be over 300 microns, Dunmore can meet your solar module specifications.



### [Photovoltaic Cardboard Production Method: The Solar-Packed Future](#)

The photovoltaic cardboard production method combines old-school papermaking with space-age technology. Imagine baking a cake where the frosting is actually tiny solar cells.

## Pulp and Paper , Solar Turbines

Solar Turbines' best pulp and paper energy solutions use gas turbine-based cogeneration, better known as Combined Heat and Power (CHP), which can reduce customers' carbon footprint and energy





## Solar solutions in Pulp & paper industry

Absolicon solar collector T160 concentrates the incoming light making heat up to 160 degrees and steam up to 8 bar for industrial processes such as bleaching, washing, drying, and pulp digesting.

## PVBOARD (SAMPLE) , iSEE Innovations

Because every iSEE PVBoard(TM) Display is a truly customized piece, dimensions, number of shelves and capacity will be provided as part of the design process. The maximum PVBoard Display(TM) shelf size



## Woodpulp boards

PankaMax is an extra-bulky uncoated board for various applications containing a high share of groundwood pulp. The substance and thickness ratio has been maximised for applications where

## Rust Proof 30g

The main products are: carbonless paper, thermal paper, FBB, coaster board, woodfree offset paper, straw wrapping paper rolls and so on. The monthly output and sales exceed 6000 metric tons.



## Eco-Friendly Solar Panel with Wood Pulp and Rice Paper

Discover the brand new solar panel design made from wood pulp, rice paper, and hemp cord, all bonded with plant-based glue. This panel is super lightweight at only 215 grams but offers a

powerful 25Watt

### **Is it good idea to use Plywood Sheet for**

It wouldn't be light, but I'd say 3/4" inch plywood or even 1" of plywood with a layer of cement board on top. The cement board can be found in the tile area of home improvement stores. I



### **PHOTOVOLTAIC PULP BOARD**

The analysis period for this study was Apache Pulp Board is an uncoated solid bleached board, perfect for office, home and craft/hobby use along with general purpose print jobs.

## **Contact Us**

---

For off-grid system quotes, technical support, or partnerships, please visit:  
<https://www.kephamatraining.co.za>