

# JA Standard Module Packaging Introduction

Only for JAM/P 6-72 Series products  
2012 V1.0

**JA**SOLAR

[www.jasolar.com](http://www.jasolar.com)

SHANGHAI JA Solar Technology Co., Ltd.

Add: E6-E8 Plot, Minhang Export Processing Zone, Feng Xian District Shanghai , 201401, China

Tel: +86-21-3718 1000

Email: [service@jasolar.com](mailto:service@jasolar.com)

**JA**SOLAR

## Note:

This introduction is only for the JA Standard Module Packaging. All information is based on the following series module packaging:

**JAM6-72 Series**

**JAP6-72 Series**

JA Solar reserves the right to make changes to the packaging specification without prior notice.

## 1. Basic Knowledge

### 1) Dimensions and Weights of the modules

Module Type	L(mm)	W(mm)	H(mm)	Weight(kg)
JAM / P 6-72 Series Module	1956	991	45	22.5

### 2) Dimensions of the packaging (Only for reference)

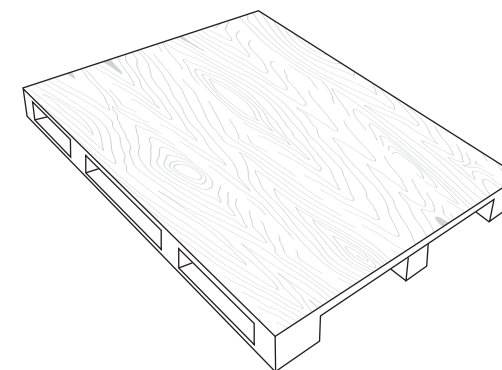
Module Type	L(mm)	W(mm)	H(mm)
JAM / P 6-72 Series Module	2000	1110	1160

### 3) Quantities of the modules

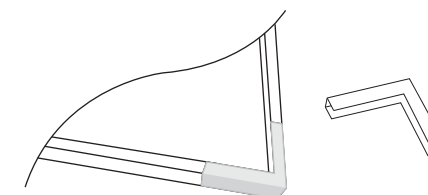
Module Type	Module QTY Per Pallet	Gross Weight(kg) Loaded Pallet (for reference)	Pallet QTY Per Container	Total Module QTY	Container Type
JAM / P 6-72 Series Module	22	550	22	484	HQ

## 2. Packaging Steps

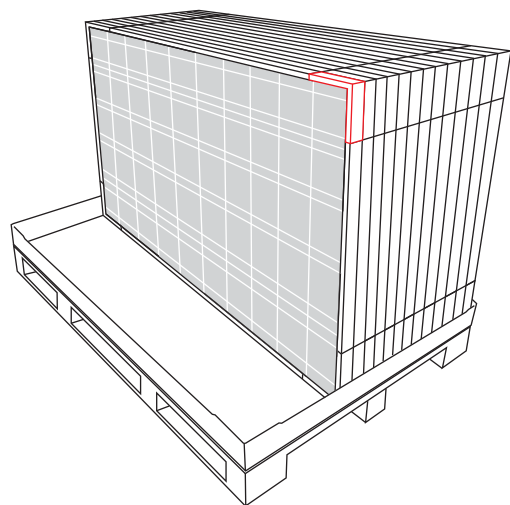
### 1) Layup the Plywood pallet.



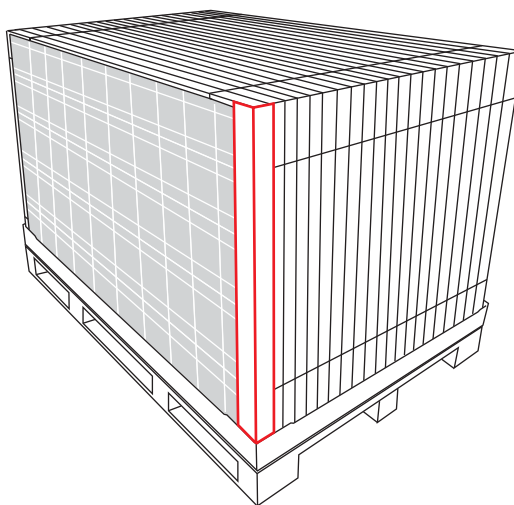
### 2) Put the stacking corners to the modules: corners of interval modules will be covered with cardboard.



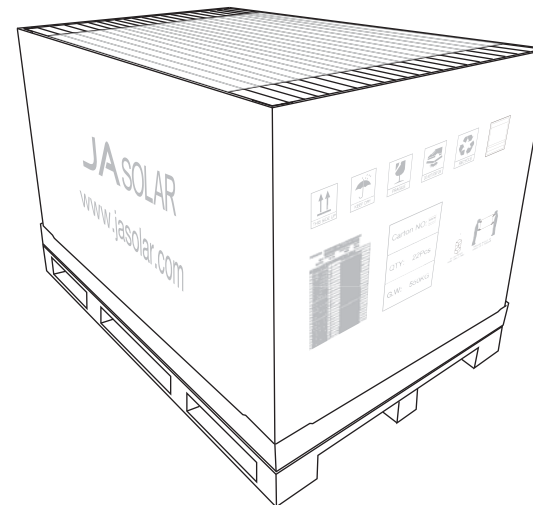
3) Put the modules to the pallet.



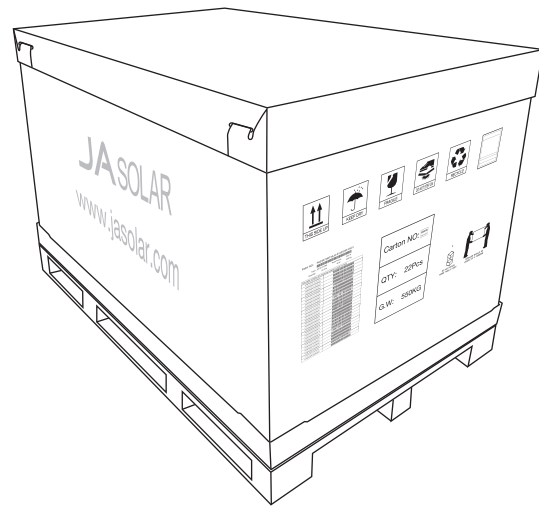
4) Put the long hardboard corner to protect the edges of the module.



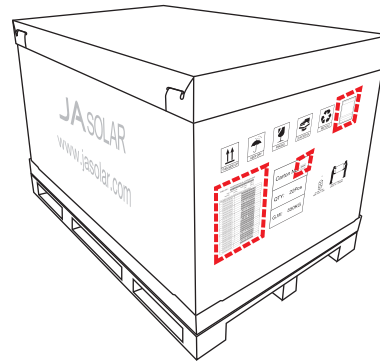
5) Put the cardboard box surround the package.



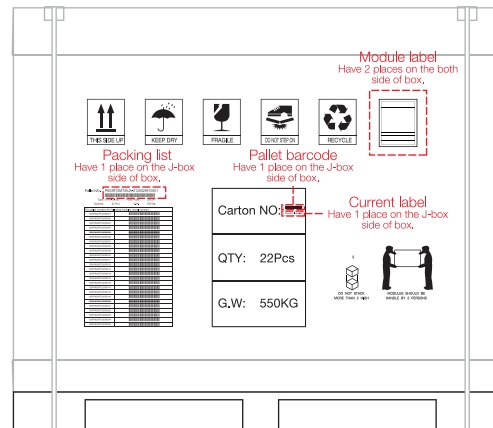
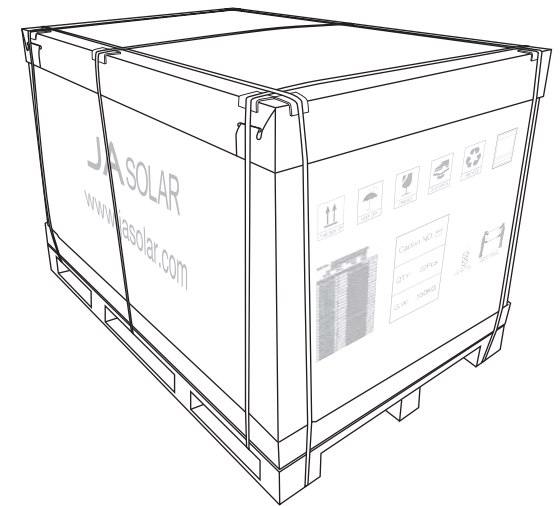
6) Cover the cardboard top above the package.



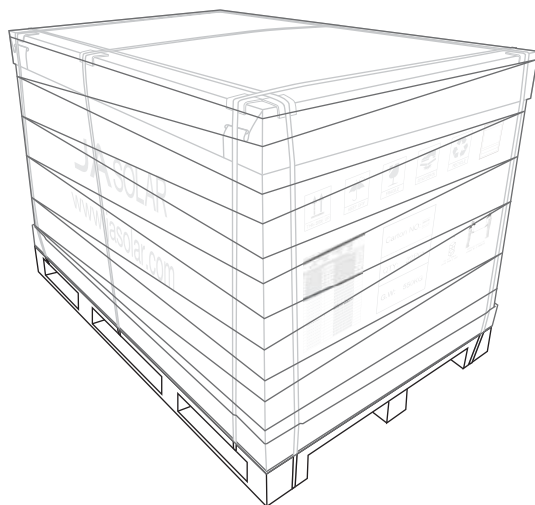
7) Stick the Label and Bar Code.



8) Use the strapping band to fix the package.



9) Use the wrapping film to cover the whole package.



### 3. Note

These packages can be piled up no more than 2 layers.

