

REC TWINPEAK 2

These packaging specifications are applicable to the following products:

REC TwinPeak 2 BLK Series REC TwinPeak 2 Mono Series REC TwinPeak 2 Series

PALLET HANDLING











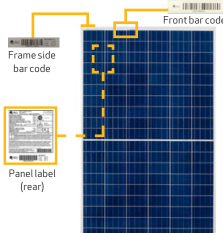




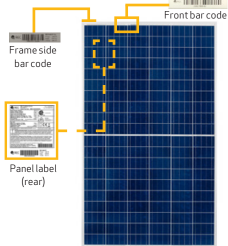


PALLET FRONT VIEW (DOUBLE STACKED)





PANEL IDENTIFICATION



PALLET SHIPMENT DIMENSIONS

Length of pallet: 1712 mm (68 in) Width of pallet: 1045 mm (41 in) Height of single pallet stack: 1210 mm (47.5 in) Height of double pallet stack: 2420 mm (95 in) Pallet weight: 40 kg (88 lbs) Stack weight (pallet + panels): ca. 520 kg (1150 lbs)

DELIVERY INFORMATION

Panels per pallet:	26
Panels per GP/high cube container (40 ft):	728
	(28 pallets)
Panels per 13.6 m truck:	780
	(30 pallets)
Panels per 53 ft truck:	884
	(34 pallets)

DELIVERY DOCUMENTATION

Flash data list:	On short side
Serial number list:	On short side
Product name:	On long side
Watt class:	On long side

PALLET SIDE VIEW (DOUBLE STACKED



PACKAGING DOCUMENTATION

Part:	600	18	80		Pallet N	o:I	22603	79 AAAA	
As to take the		-	Part I	As between		Design .	hun:	" ALALAN	
1 200	0 182 O	140	me	-	311091	148	-	Alteriors	Vonkelet
	0.000	1.04	mr	Pr. SWEETING	80 1001 00	140	100	Pages SEPACTOR NO.	Seator Strayment
* 200800	1010000	140	104	-	00 100 100	***	100.00	Reproper feeding will destroy the contest	Description of the last
	B (0) (0)	Retri	me	Di Marco	0.010	100	160		Rescribitions on war
1. 38801.0	99010	N/Fre	.00.1	-	9.0.0	TW6	104	Cuality Many	Fand Harding
a leasting	10000	Rette	mu	-	0.000	1079	10.4	QUALITY SAME NO. III.	A detention
h issues	2010	Ratio .	10hu	N Reserve	0.000	1000		ACCUPTED	₩ ==
a bearing	ET 500 IN	BEN	1004	-	BURNIS	-	200	LAME	A 1999
t many	III 181 III	Name	7004	to seeme	ID BID B	100	m.		
N SHEET	H 11 11 11 11 11 11 11 11 11 11 11 11 11	no*	Rus	Bot	tom				
-	0.000	168	Red	DUL	COLL				
I) Sentus	MINISTRA	100	No.						
-	DE COLUMN	Late	80.0						
TI PRODUCE	0.000	1.00	164						
ri perenta	1000	1.64	10.7						
-	2 (8.8)	1,686	104						mention Red
TO DESCRIP	B 100 00	1.00	10.0					2000	rmm: 2000

PACKAGING MATERIAL

Pallet:	Wood
Foam pad:	Polyurethane Polyether Polyol
Top cover:	Corrugated cardboard
Edge protectors:	Core board - Kraft
Corner pieces and spa	acers: HDPE

STORAGE AND TRANSPORTATION	
Stacking for storage:	2 pallets max
Stacking for transportation:	2 pallets max

Note: When double stacking pallets, ensure the upper pallet sits securely on the edge protector to avoid damage to the lower pallet during transportation

Note: Pallets delivered stacked are not bound together.



QUALITY

REC performs a quality check on all pallets before and during loading. Vehicles will only be loaded if they are deemed safe and serviceable. During transportation, the pallets are stably loaded in protected containers with air bags inbetween to secure them in position. The freight company and driver are responsible for ensuring suitable load safety for each delivery vehicle. Vehicles without suitable load safety measures will not be loaded. Loading without the use of air bags or loading belts to secure the pallets may lead to damage to the pallet(s) and/or module(s) during transportation which may invalidate the warranty. If using loading belts to secure pallets, ensure these are correctly fitted as over-tightening may cause damage to the modules or pallet(s). REC makes every effort to ensure environmentally-friendly packaging materials are used. Please recycle whenever possible.

MINIMUM FORK LENGTHS FOR TRANSPORTATION

		Single/Double stack only
Forklift	Longside	1.2 m (47 in) Loading &unloading of container only
	Short side	1.5 m (59 in)
Pallet jack	Longside	X
	Short side	1.5 m (59 in)

 $\textbf{Note:} Forks\, \texttt{must}\, \texttt{be}\, \texttt{spaced}\, \texttt{a}\, \texttt{minimum}\, \texttt{of}\, 500\, \texttt{mm}\, \texttt{apart}$ Handlers must ensure that vehicles used for REC pallets can handle the specified load safely

Note: Specifications subject to change without notice