

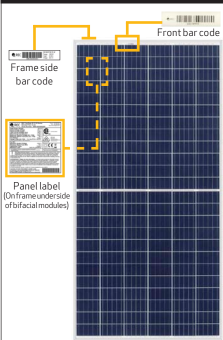
REC TWINPEAK 25 72

These packaging specifications are applicable to the following products:

REC TwinPeak 2S 72 XV Series REC TwinPeak 2S 72 XV Bifacial Series REC TwinPeak 2S 72 Series



PANEL IDENTIFICATION



PALLET SHIPMENT DIMENSIONS

Length of pallet: 2052 mm (81 in) Width of pallet: 1055 mm (42 in) 1120 mm (44 in) Height of single pallet stack: 2240 mm (88 in) Height of double pallet stack: Pallet weight: 53 kg (117 lbs) ca. 730 kg (1609 lbs) Stack weight (pallet + panels):

DELIVERY INFORMATION

Panels per pallet:	30
Panels per GP/high cube container (40 ft)): 660
	(22 pallets)
Panels per 13.6 m truck:	780

(26 pallets) Panels per 53 ft truck: 900

(30 pallets)

DELIVERY DOCUMENTATION

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



PACKAGING DOCUMENTATION

		RI Part:	EC 60	008	342	2		Pa	illet	No:	L4	2169	22 :	XXKP				1/2017	7	
		Class:	REC	C345	TP.	2S 7	2 X	v					_			[ACCI	PTE)	
١,		SerialNumber		Milg Dair					Pep(W	PP1%		SerialNumber		Milg Date					Peop(W)	
1"	γ.	ADDED TO CASE		69:59:2K/7	5,440	9,863	44.89	38.48	349.5	77.82	14)	MINISTRA		04:030	1433	9.874	86.50	38.44	Jana	27,89
	20	MINISTREE		69:59:3K(7	1.421	9,124	44.29	38.30	349.5	78.66	17)	FROM RECOR		04/20/200	1442	9.387	84.07	38.43	349.9	22.86
	20	MONE POWER		69:59:3K(7	1.6%	9,121	84.88	JK.N	349.9	23.78	100	FROM LINEAR		W10310	1400	9.865	86.63	38.54	349.4	22,00
	۰	ADDISES TO LOTTE		6919/2KI7	1.424	9403	44.87	38.49	349.2	77.87	19)	ASSESSMENT	IIIII	Winds.	1415	9,807	86.56	38.58	Jane	78.66
		ADDISTRATES		6919-2KI7	1,400	1361	8645	38.76	349.7	78.65	24)	FROM LITERAL	111111		1440	9,899	84.60	36,31	Jana	77.86
		ADD-LET THEMS		09182HI7	1.626	9,010	46.86	38.86	349.4	26.17	21)	ASSESSMENT .	111111	W1030	1424	9,869	86.62	38.70	349.2	27.84
	2	Merrican		09182HI7	1.00	1279	86.62	38.5%	341.0	27,84	12)	ASSESSED NO.		64.29.20C	1400	9.868	86.62	38.87	349.4	78.47
		NONE PRODU		09183H17	1,487	9,285	86.53	38.43	349.7	27,82	10)	ADDLUMBA	11111	997 E SH	1442	9,121	86.36	38.34	349.7	78.66
	٠.	NONE PROCES		09102017	1435	13%	86.68	38.41	349.4	78.62	14)	ANNUAGE.	11111	997936	1446	9,128	86.26	38.34	349.8	79.23
	-	NONE PRINT		09102017	1438	9,094	86.87	38.38	349.0	22,84	26)	ASSESSMENT.	11111	W10310	1499	9,133	44.76	38.34	349.7	22.24
	-	NONE THREE		09102817	1.445	9,280	86.86	38.38	349.4	22,84	36)	500612F341	IIIII	Mark Market	1429	9.864	44.79	38.90	305.0	7187
	12	None mens		09102817	1477	9,113	86.76	38,31	349.5	78.10	27)	NOGUMENTS.	111111	Want	9.424	9,384	44.45	38.80	389.6	78.62
	ы	MONE PROPER		09102617	9.895	9933	86.76	28.68	349.3	78.86	26)	MINISTRAL	111111	W1200	9479	9,128	84.30	28.30	385.5	78.00
	-14	NOLI THEM		09102617	1431	9975	24.78	28.59	349.2	77.84	24)	ADDITIONAL TOTAL CO.	111111	W1230	1406	1,000	44.86	28.77	309.8	71.66
I۱	/ 14	ADDLE THESE		09102617	1.07	9474	44.54	38.44	349.0	76.23	30)	REGISTRACE	(11111	64.1930	9.894	1421	44.46	38.26	365.4	71.47
Ι΄											В	ottom	mod	lule						_
	Ш		M .	Module	es: 30)										Pri	nt Da	te: 09/	10/20	117

- Pallet No. 1 is the top module in a stack
- Pallet No. 30 is the lowest module in a stack
- Pallet documentation shows:
- Module serial number
- Module bar code
- $\begin{aligned} & \text{Manufacturing date} \\ & \text{Electrical data}(I_{\text{SC}},I_{\text{MP}}V_{\text{OC}},V_{\text{MP}}P_{\text{MP}}\text{Fill Factor}) \end{aligned}$

PACKAGING MATERIA

Pallet:	Wood			
Foam pad:	Polyurethane Polyether Polyol			
Top cover:	Corrugated cardboard			
Edge protectors:	Core board - Kraft			
Corner pieces and sp	acers: HDPE			
Note: Pallet documentation envelope contains 2 x tools for simple connector release.				

STORAGE AND TRANSPORTATION

Stacking for storage:	2 pallets max
Stacking for transportation:	2 pallets max

Note: When double stacking pallets, ensure upper pallet sits securely on edge protector.

Note: Pallets delivered stacked are not bound together.

PALLET STACKING



QUALITY

REC performs a quality check on all pallets before and during loading. Vehicles will only be loaded with REC panels if they are deemed safe and serviceable. During transportation, the pallets are stably loaded in protected containers with air bags between pallets 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. REC makes every effort to ensure environmentally-friendly packaging materials are used.

MINIMUM FORK LENGTHS FOR TRANSPORTATION

		Single/Double stack only					
Forklift	Longside	1.2 m (47 in) Loading &unloading of container only					
	Short side	1.8 m (71 in)					
Pallet jack	Longside	Х					
	Short side	1.8 m (71 in)					

Note: Forks must be spaced a minimum of 500 mm apart Handlers must ensure that vehicles used for REC pallets can handle the specified load safely.

Note: Specifications subject to change without notice