

REC TWINPEAK SERIES PACKAGING INFORMATION

PALLET SHIPMENT

Front view



Single stack

Side view



Double stack



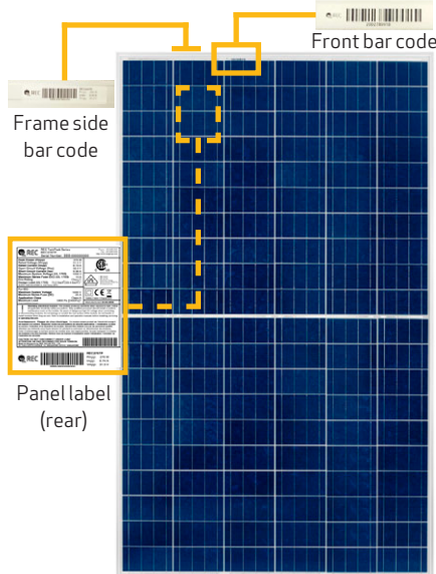
Note: Pallets delivered stacked are not bound together.

PALLET STACKING



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

PANEL IDENTIFICATION



PALLET SHIPMENT DIMENSIONS

Length of pallet:	1712 mm (67.5 in)
Width of pallet:	1045 mm (41 in)
Height of single pallet stack:	1202 mm (47 in)
Height of double pallet stack:	2404 mm (94 ¹ / ₂ in)
Pallet weight:	40 kg (88 lbs)
Stack weight (pallet + panels):	ca. 500 kg (1102 lbs)

DELIVERY INFORMATION

Panels per pallet:	25
Panels per high cube container (40ft):	700 (28 pallets)
Panels per truck - EMEA (13.6 m):	750 (30 pallets)
Panels per truck - US (53ft):	900 (36 pallets)

MINIMUM FORK LENGTHS FOR TRANSPORTATION

		Single stack	Double stack
Forklift	Long side	1.2 m	1.2 m
	Short side	1.5 m	1.5 m
Pallet jack	Long side	X	X
	Short side	1.5 m	1.5 m

STORAGE AND TRANSPORTATION

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

DELIVERY DOCUMENTATION

Flash data list:	Found on short side
Serial number list:	Found on short side
Product name:	Marked on long side
Watt class:	Marked on long side

PACKAGING MATERIAL

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

Note: Pallets may not be stacked once standard REC packaging is removed

Note: Specifications subject to change without notice

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.

REC TWINPEAK SERIES PACKAGING IDENTIFICATION

PALLET FRONT VIEW



PACKAGING DOCUMENTATION



Part: **134628**
Pallet No: **L640198_CIHR**

Class: **REC275TP**

SerialNumber	Mfg Date	Isc[A]	Imp[A]	Voc[V]	Vmp[V]	Pmp[W]	FF[%]
7000823685	11/02/2016	9.249	8.687	38.84	32.18	279.6	77.82
7000823768	11/02/2016	9.227	8.669	38.85	32.20	279.1	77.85
7000829016	11/02/2016	9.288	8.713	38.66	32.06	279.4	77.80
7000829049	11/02/2016	9.246	8.683	38.73	32.12	278.9	77.88
7000829167	11/02/2016	9.242	8.669	38.85	32.18	279.0	77.70
7000829691	11/02/2016	9.235	8.696	38.80	32.12	279.3	77.95
7000830153	11/02/2016	9.235	8.665	38.86	32.24	279.4	77.85
7000830138	11/02/2016	9.256	8.694	38.85	32.19	279.9	77.82
7000829162	11/02/2016	9.288	8.707	38.81	32.12	279.6	77.58
7000829034	11/02/2016	9.282	8.708	38.71	32.09	279.5	77.79
7000823704	11/02/2016	9.266	8.711	38.68	32.05	279.2	77.88
7000830141	11/02/2016	9.246	8.688	38.82	32.17	279.5	77.85
7000829030	11/02/2016	9.262	8.693	38.67	32.02	278.4	77.73
7000823718	11/02/2016	9.247	8.688	38.77	32.17	279.5	77.95
7000829096	11/02/2016	9.269	8.717	38.73	32.07	279.6	77.88
7000823820	11/02/2016	9.268	8.700	38.68	32.07	279.0	77.83
7000829747	11/02/2016	9.258	8.717	38.66	32.02	279.2	77.99
7000821592	11/02/2016	9.256	8.715	38.79	32.11	279.9	77.95
7000821633	11/02/2016	9.241	8.687	38.79	32.14	279.3	77.90
7000829733	11/02/2016	9.287	8.728	38.71	32.05	279.8	77.81
7000829704	11/02/2016	9.244	8.696	38.74	32.10	279.1	77.94
7000829149	11/02/2016	9.269	8.706	38.84	32.15	279.9	77.74
7000823803	11/02/2016	9.283	8.715	38.71	32.05	279.4	77.74
7000830198	11/02/2016	9.247	8.696	38.72	32.13	279.4	78.02
7000823693	11/02/2016	9.264	8.706	38.67	32.07	279.2	77.95

Top panel



Bottom panel

Modules: 25 Print Date: 11/02/2016

Packaging documentation including: Serial Nr, ID bar codes & module flash data

PANEL SIDE VIEW

