REC ALPHO SERIES PACKAGING INFORMATION



These packaging specifications are applicable to the following products: REC Alpha Series REC Alpha Black Series

PALLET HANDLING













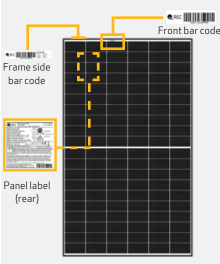




PALLET FRONT VIEW (DOUBLE STACKED)



PANEL IDENTIFICATION



PALLET SHIPMENT DIMENSIONS

Length of pallet:	1769 mm (70 in)
Width of pallet:	1064 mm (42 in)
Height of single pallet stack:	1225 mm (48 in)
Height of double pallet stack:	2450 mm (96 in)
Pallet weight:	42 kg (93 lbs)
Stack weight (pallet + panels):	ca. 686 kg (1512 lbs)

DELIVERY INFORMATION

Panels per pallet:	33
Panels per 40 ft GP/high cube container:	858 (26 pallets)
Panels per 13.6 m truck:	990 (30 pallets)
Panels per 53 ft truck:	957 (29 pallets)

P DELIVERY DOCUMENTATION

Documentation is located on short side of pallet. Pallet documentation includes:

- Module flash data
- Serial number
- Product name
- Product name
 Watt class

PALLET SIDE VIEW (DOUBLE STACKED)



PACKAGING DOCUMENTATION

Part:	600	118	358		Pallet !	No: N	11251	99 AAAA	
to Serial Number	Top	No.	Pep(H)	As Serial Stands		Seg(A)	Per(PC)	-	
36,000	STATE OF	140	20.0	00 DETECTION	1011111	90	807	Afterfiord	Vescot
5 567666	1011508	160	100.0	to particul	0011000	Nice	MAP .	Model NA	descript to
p because	1011100	140	338	30 397539	111111	147	100	Outside the contact.	Transport Stream
e technic	1011010	Name .	10.0	0.00000	881188	1600	,800 m	Quelly Every	Facel Handing
6 36°00		14/3	Short	D: 207904	100.00	No	304	OKALITY	A Attaction
	1011010	140	700	20 3879(8)	111199	No.	104	QCALITY	with the
-	1011408	100	200	20 39/79/70	1015/00	*40	3942	ACCEPTED	W
e person	BELL DA	1400	1807	to because	881188	148	1004	[
1 267963		940	3369	30 395,000.	10000	***	20cm		
s. perser	1011001	140	ARK	Li becami	101110	100	des		
to derive	201111	349	JOHN .	80 3975MV	HIER	140	20x		
O DETERMINE	161193	140	ANI	to became	111100	140	Mile.		
m permen	98111118	9479	Jose	Jr 2073004	100100	No	80.0		
ne permiss	BULLET	140	(State	to because	8871100	140	Min		
0.000	101100	*40	200	1) 30°700's	THE REAL PROPERTY.	*400	Sect		
- 10"000	THE REAL PROPERTY.	1,00	200	in person	1111111	140	M64	Iredated	mental Bill
n service	DECEMBER 1	148	300		Botto	_		6.834	- 5

PACK AGING MATERIAL

Pallet:	Wood
Foam pad:	Polyurethane Polyether Polyol
Top cover:	Corrugated cardboard
Edge protectors:	Core board - Kraft
Corner pieces and sp	pacers: 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 or handling

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 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	
	Shortside	1.5 m (59 in)	
Pallet jack	Longside	Х	
	Shortside	1.5 m (59 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.

 $\textbf{Note:} \ \ \mathsf{Specifications} \ \mathsf{subject} \ \mathsf{to} \ \mathsf{change} \ \mathsf{without} \ \mathsf{notice}$

