



Solar-Flex Pallet XL-SE

BY PVpallet







BASE EXTENSION PARAMETERS

The Solar-Flex XL-SE base extension increases the length of our X-SE model to meet the needs of the growing solar market. Third party testing on this design ensures the same quality standards as our other product lines. To ensure the safety of your team, please note the following use restrictions when using the extended base:

- Walls must be set to max length only; length is not adjustable*
- Stacking max = 2 high
- Cargo weight limit = 907 kg
- · Always follow banding guidelines for loads in transit

DIMENSIONS		CAPACITY		SHIPPING	
Outside Dim. (L x W x H)	2451 x 1219 x 1273 mm	Module Capacity	32 (35 mm) 27 (40 mm)	53'Trailer Load	24 loaded / 120 collapsed
Collapsed Height	266 mm	Max Cargo Weight	907 kg**	Truck Stack Height	2 erect / 10 collapsed
Inside Dim (L x W x H)	2286* x 1138 x 1072 mm	Max Cargo Weight— Stacked	907 kg**	Base Weight	97 kg
Side Wall Dim (L x W x H)	1141 x 83 x 1072 mm	Max Stack on a Level Surface	2 High	Wall + Braces Weight	24 kg per wall
Min. Fork Length: 48" Side Min. Fork Length: 96.5" Side	1829 mm 1067 mm	Max Dynamic Stack	1 High	Total Pallet Weight	145.2 kg

^{*}Standard extension maximum interior length is 90"; custom lengths available upon request. Dimensions may vary in extreme temperatures.

PVpallet warrants its containers for a period of one year from date of shipment. If within such period a container is proven to be defective due to manufacturing defects, the product will be repaired or replaced. This warranty does not include damage due to normal material handling (e.g. forklift damage, etc.). Customer is responsible for all freight charges.







^{**}As all products can have unique loading patterns and shifting characteristics, PVpallet recommends that customers perform their own load capacity testing. PVpallet's standard is to target and test to the maximum weight limits as shown here. PVpallet does not warrant that all loads will perform the same as lab testing.