

DELIVERY INFORMATION

IMPORTANT NOTES ABOUT DELIVERY

The customer must ensure there is a suitable access road and on site offloading area for deliveries by articulated vehicles.

The customer is responsible for offloading - a telehandler or similar equipment is required.

1 delivery allowed for.

1 hour is allowed for offloading. Standing time, additional offloading time, changes to delivery within 48 hours of scheduled delivery or any other delivery charges incurred will be back charged to customer.

At time of order, the customer must confirm:

- **Full delivery address**
- **Special delivery requirements**
- **Name and phone number for the site contact who will be receiving the delivery**

IMPORTANT NOTES ABOUT THE SYSTEM

Mounting system supply only, based on customer layout. Does not include:

- **Site design**
- **Foundation design (customer to assess suitability)**
- **Site surveying or marking out**
- **Installation**
- **Solar PV modules or any other equipment not stated**
- **Inverter/combiner box mounting or cable mounting**
- **Zinc-rich paint**

The Modular system is based on a 3mm pile section, the above ground system has a galvanised coating of ZM310 and pile and uprights coated to 75 microns. Portrait systems incur <5% shading for Bifacial Modules.

It is recommended that for systems that penetrate the ground, that customers carry out a geotechnical study and pile or anchor pull-out tests to ensure that the pile or anchor is suitable for the ground conditions. For ballasted systems, it is recommended that customers carry out geotechnical studies and compression tests to ensure suitability for the ground conditions and wind loads.

Please note the system has been designed and structurally calculated to a fundamental basic UK wind velocity within the UK up to 28m/s and snow loads up to 0.8kN/m². Customer to check suitability:

www.dlubal.com/load-zones-for-snow-wind-earthquake/wind

Delivery: customer to confirm requested delivery date at time of order. Estimate 1-2 weeks from order.