



IMPORTANT NOTE:

- PANEL CLAMPING ZONE ADHERENCE IS THE RESPONSIBILITY OF INSTALLER. PURLIN POSITION CAN BE ADJUSTED TO SUIT PANEL MANUFACTURER'S CLAMPING ZONE. REFER TO THE PANEL MANUFACTURER SPECIFICATIONS FOR CLAMPING INFORMATION.
- WIND BRACING INCLUDED ON DRAWING, PLEASE REFER TO INSTALLATION GUIDE FOR MORE DETAILS.

All Dimensions are in Millimeters		Debur and Break all Sharp Edges		Description of Change:		Date of Change:		Drawn By:		Checked By:			
For Drawing Requirements, Refer to W1-08.03.01 Design Manual				ECR No.		First drawing, initial issue		27/08/2024		WHD			
Fabrication Structural Framework Designed I.A.W. EN 1991 1-4:2005+A1 Tolerances (U.O.S.): Linear ±2.0mm Angular ±1.0°		IF IN DOUBT, ASK!		 SOLARPORT Solarport Systems Ltd The Core, Gore Cross Business Park Bridport Dorset DT6 3PH t: +44 (0)1308 800 501 e: info@solarportsystems.com www.solarportsystems.com		Title: 2 x 8 STA Modular Drawing		Drawing No. Modular Layout		Project No. M240265		Revision 1	
Manufacturing Tolerances (U.O.S.): Material Lengths ±1.0mm Holes & Slots (Size and positioning) ±0.5mm Angular ±1.0°													
Design Code: EN 1990:2000+A1, EN 1991-1-4:2005+A1, Parts 1, 3 & 7 (Eurocodes)													
Material: AS PARTS													
Finish: AS PARTS													
Weight: N/A													