

Data Sheet/Installation Manual



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FFH 3P 2C 3000B2 - Installation Safety



The maintenance of a safe and healthful working environment is of the utmost importance. Safety requirements must be considered fundamental to the construction of any project. It is essential that the workforce be trained to follow procedures consistent with applicable safety standards. Each person must be constantly alert to his or her personal obligation to observe safe operating procedures. The continued cooperation of all personnel is required to support and sustain an effective safety environment.



Make sure that all machine operators are trained in the use and safety of all machinery and are licensed to use the equipement.

Use of the following is Mandatory for Safety:



Hard Hat



Safety Footwear



Protective Clothing



Eye Protection



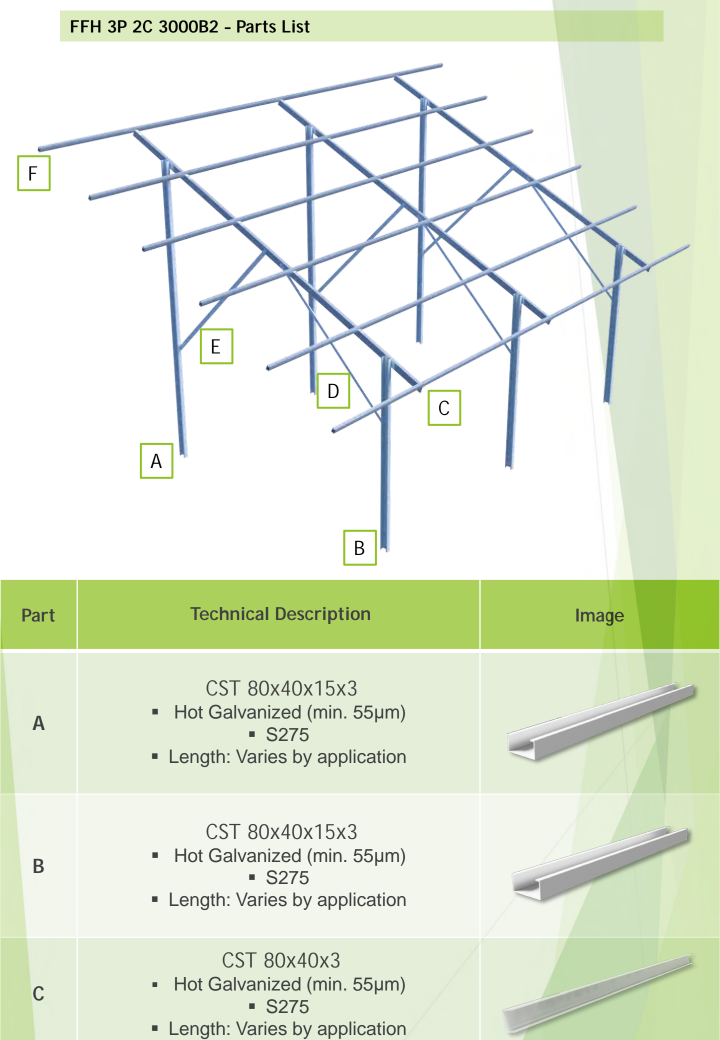
High Visibility Vest



Hearing Protection



Hand Protection



FFH 3P 2C 3000B2 - Parts List

Part	Technical Description	Image
D-E	CST Lx40x3 Hot Galvanized (min. 55µm) S275 Length: Varies by application	
F	Mounting Beam ALU 60x40x2mm Aluminium 6063T66 Length: Varies by application 	H I
	Module Support Beam Connectors • ALU 36x33x1.5mm • Aluminium 6063T66 • Length: ~250mm	
	Module ClampsAluminum 6063T66Polycrystalline Clamps Middle Clamp - 50mm End Clamp - 50mmThin Film Clamps Various TypesBolt(s) : DIN 912 M8 (Various Lengths depending on module thickness) - DIN 557 M8 A2	

FFH 3P 2C 3000B2 - Parts List

Part	Image	Torque
DIN933 M10x30 HEX BOLT	Community and	~ 30 Nm** See Tightening Torque Chart
DIN934 M10 HEX NUT	0	N/A
DIN9021 M10.5 WASHER	00	N/A
9097 M10x25 Hammer Head Bolt	CHIMING STORE	~30 Nm** See Tightening Torque Chart
DIN934 M10 HEX NUT	0	N/A
DIN125 M10.5 WASHER	00	N/A

FFH 3P 2C 3000B2 - Planning and Design

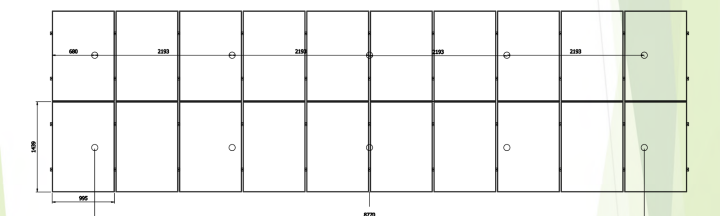
Planning and Design

The Free Field (FF) 3P 2C mounting system is designed and engineered individually for each project site and location. A geotechnical and static study will need to be performed for each site in order to able to plan and design the mounting system.

For the mounting system installation there are certain tolerances that you will need to adhere to in order to make sure that the installation is completed correctly, and the project is built to standards.

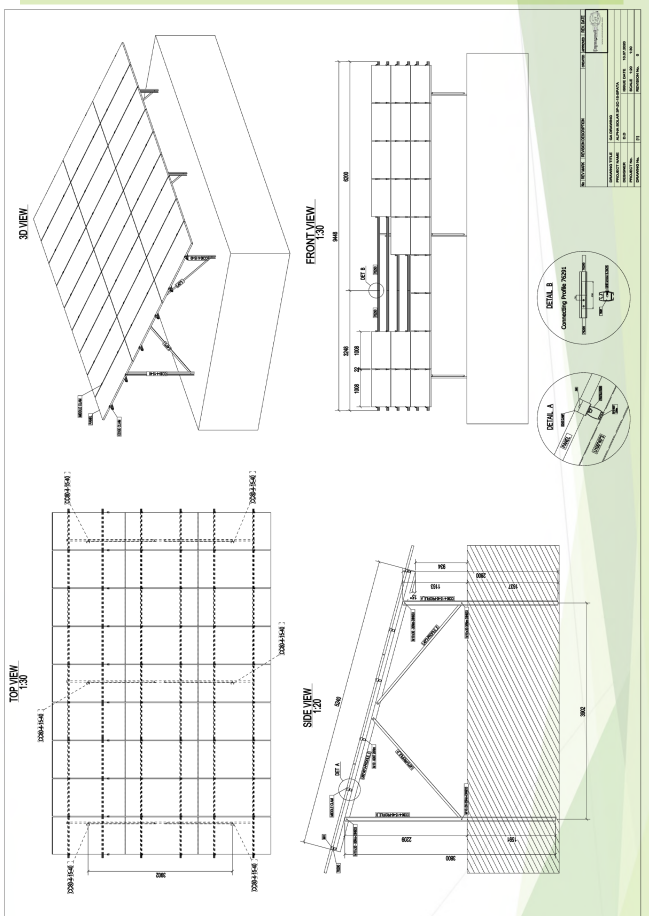
Each site will need a general layout plan with ramming point positions and general layout plan of the mounting system. It is important to follow the design so that the system is installed correctly.

Following you will find examples of a general table layout and mounting system section layout.



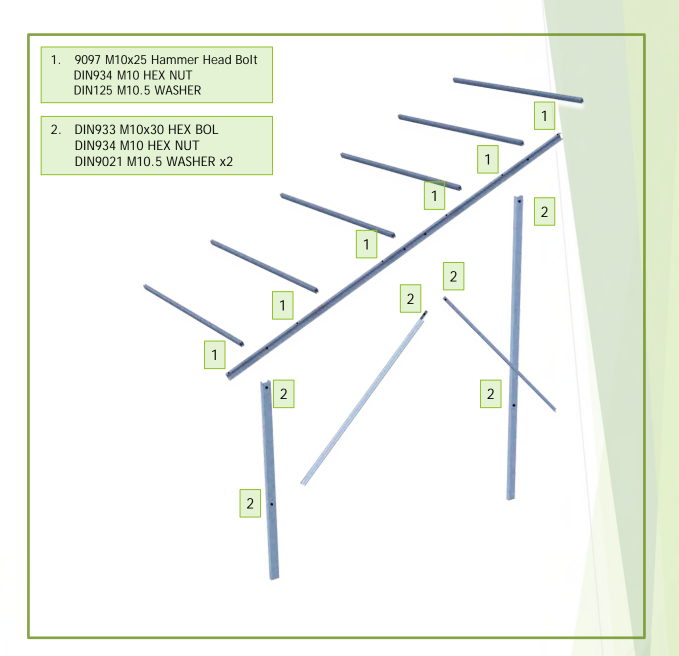
Alpha Solar FFH 3P 2C 3000B2 - Mounting System Layout Example

FFH 3P 2C 3000B2 - Planning and Design - Layout Example

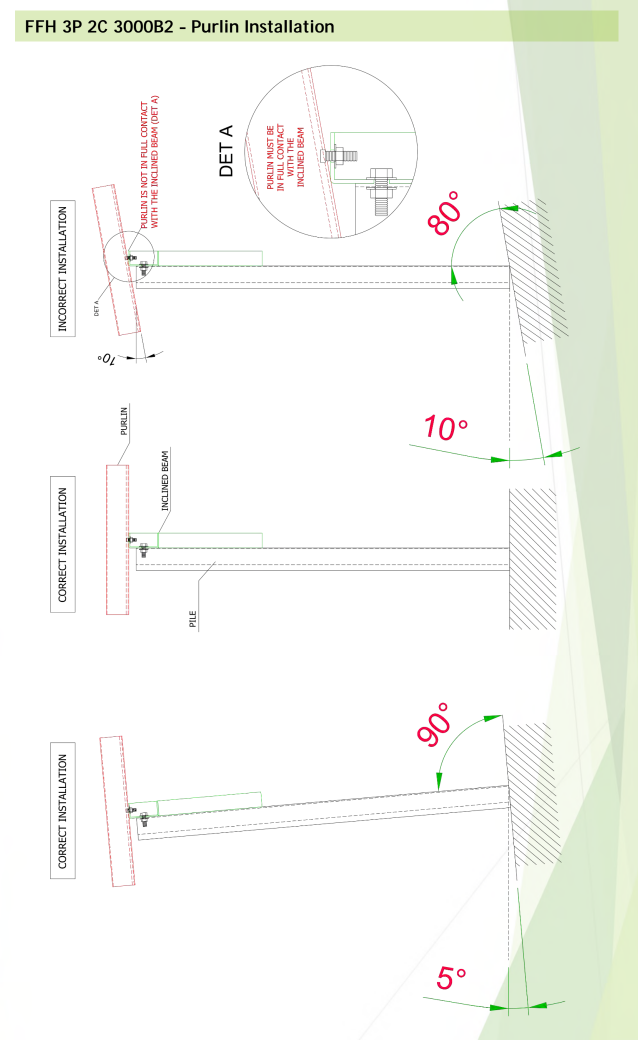


Alpha Solar FFH 3P 2C 3000B2 - Typical Model Example Profiles my differ

FFH 3P 2C 3000B2 - Mounting System Assembly



Ramming Post Tolerances					
Heigth	+/- 20mm				
North / South	+/- 2 °				
East / West	+/- 2 °				



Tools Needed for Assembly

Part	Technical Description	Image				
1	Allen Wrench 6mm					
2	Torque Wrench					
3	Wrench 13mm and 17mm					



FFH 3P Preventative Maintenance

It is important for the mounting system to be checked every 12 months and to use a torque wrench to check the mounting cap bolts and other screws for proper tightened torque.

Thread	Coeff Friction	Preload (Kn) Property class		Tightening Torque (Nm) Property class			Min Breaking Torque			
	Theten	A1-50	A2-70	A4-80	A1-50	A2-70	A4-80	A1-50	A1-70	A4-80
M10.0	0.1	9.32	20	26.6	13.7	30	39.4	46	65	74
	0.2	7.58	16.2	16.2	20.3	44	58			
	0.3	6.14	13.1	13.1	24	51	69			

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