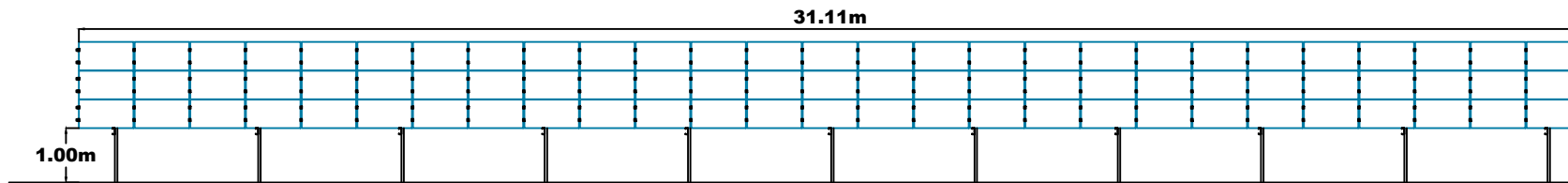


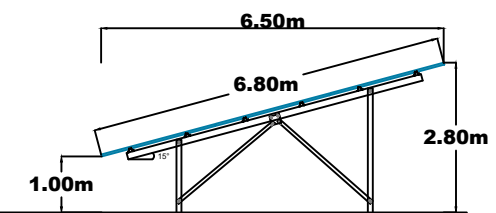
Structure de support 3V27 = 81 modules photovoltaïques

FACE AVANT

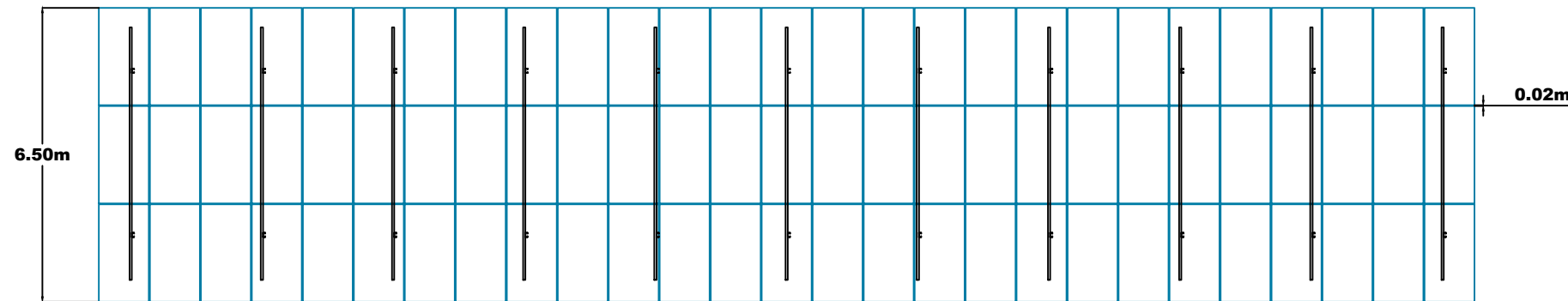


VUE EN COUPE

Sud - Nord

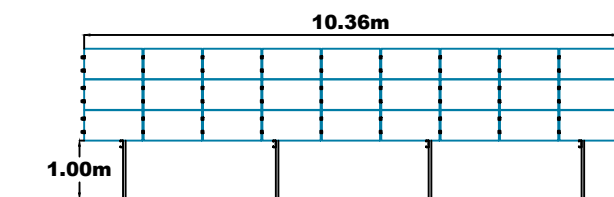


VUE DE DESSUS



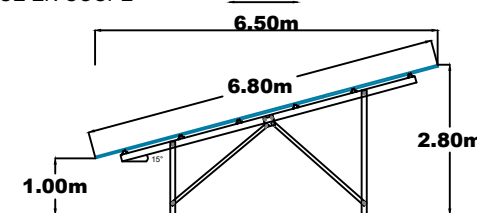
Structure de support 3V9 = 27 modules photovoltaïques

FACE AVANT

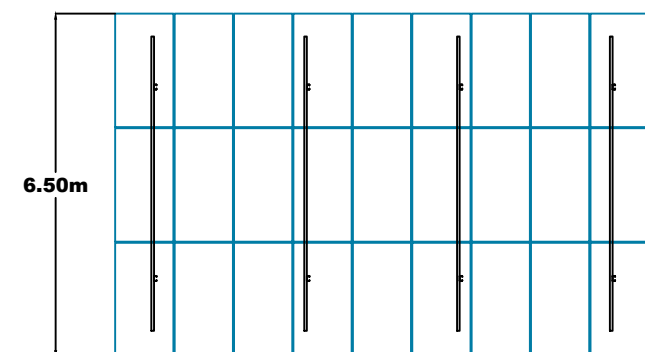


VUE EN COUPE

Sud - Nord

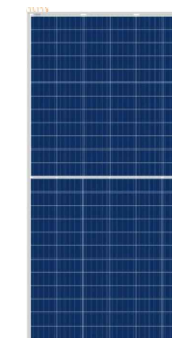


VUE DE DESSUS



Structure en acier galvanisé


Modules photovoltaïques en "portrait"
Orientation vers le Sud
Inclinaison 15°
Teinte bleutée



**FREDERIQUE
LONCHAMPT
ARCHITECTE**

60 rue Thiers - 39000 Grenoble
06 33 85 75 72
archi@fred-lonchamp.com
n° Ordre 090319
SIRET 799 511 191 00014
APE 7112Z

duff

 <p>DMSE 3, Cours Clémenceau 33000 BORDEAUX Tel : 06.33.03.00.09 Fax : 05.57.34.38.82 www.dmse.fr</p>			
PHASE	MAÎTRE D'OUVRAGE		
PC	NTZ SOLAR		
N°	COMMUNE DE		
12	PREMERY (58)		
INDICE	PC5		
A	PLAN STRUCTURE PV		
DATE			
05/08/22			
ECHELLE			
N/A			
INDICE	DATE	MODIFICATIONS	DESSIN
A	05/08/22	Création	AL