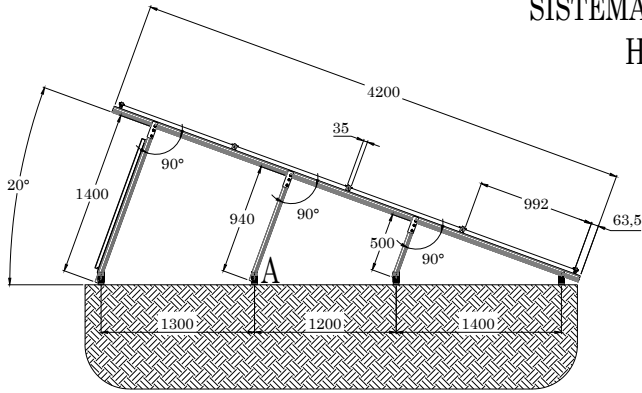
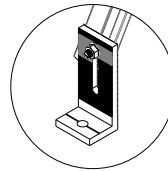


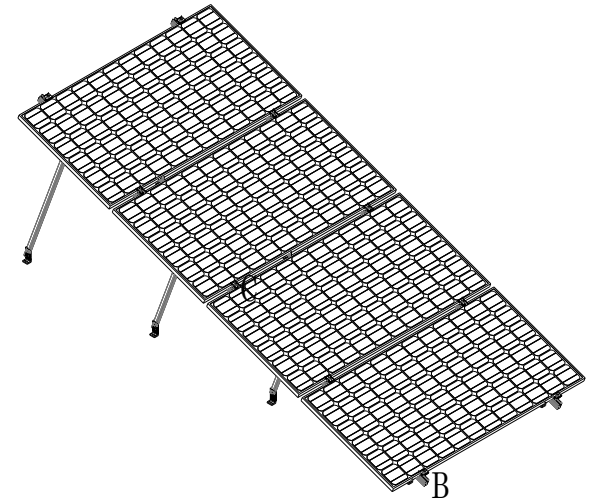
## SISTEMA DE MONTAJE DE 1 FILA DE 4 PANELES HORIZONTALES INCLINADO A 20°



VISTA LATERAL

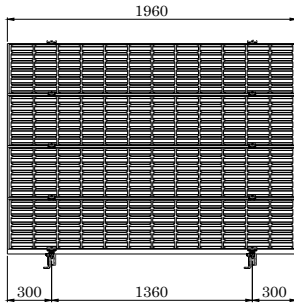


DETALLE A  
Soporte "L"

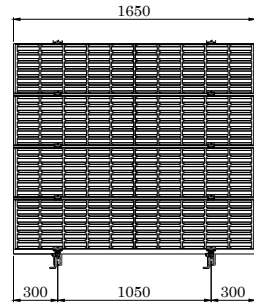


VISTA ISOMÉTRICA

72 Celdas

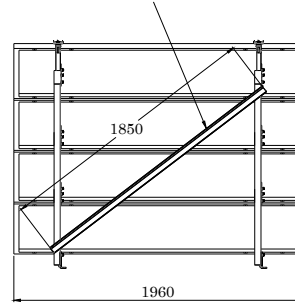


60 Celdas

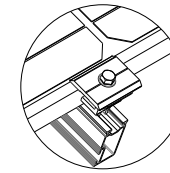


VISTA FRONTAL

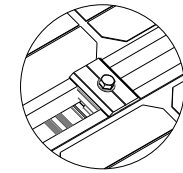
REFUERZO TRASERO NXT-AR-2000  
(CORTAR A 1850 MM PARA PANELES  
DE 72 CELDAS Y A 1650 MM PARA  
PANELES DE 60 CELDAS)



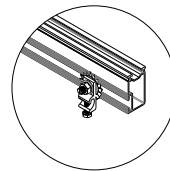
VISTA TRASERA



DETALLE B  
Abrazadera Universal  
(Modo Remate)



DETALLE C  
Abrazadera Universal  
(Modo Intermedio)



Terminal de  
Conexión a Tierra

# Parte	Descripción	Cantidad
NXT-R-4200-MILL	Perfil NextRail 4.2m, mill finish, Aluminio 6105-T6	2
NXT-AU-2	2 Abrazadera universal p/panel con marco de 25-40mm	5
NXT-AR-1500	Ángulo-Riel 1.5m, mill finish, Alu 6105-T6	4
NXT-AR-2000	Ángulo-Riel 2.0m, mill finish, Alu 6105-T6	1
NXT-SL-2	2 Soporte L de 105mm para Next-Rail	4
NXT-CAR-1	1 Conector de ángulo riel para Next-Rail	6
NXT-TCT-1	1 Terminal de conexión a tierra para Next-Rail	1
NXT-TB-M8X25-5	5 Tbolt M8x25 Acero Inoxidable con tuerca para Next-Rail	2
NXT-PCT-4	4 Placas de conexión final a tierra (panel-riel)	1
NXT-CP-5	5 Clips de Plástico para 2 cables, Next-Rail	2

observaciones:		 Aluminio que transforma	
MATERIAL:		N° DE DIBUJO	A3
FECHA	26/06/2019	NXT-SM-4H-20	
ACOT.	mm [in]	ESCALA NA	H04A1 DE 1
PESO:			