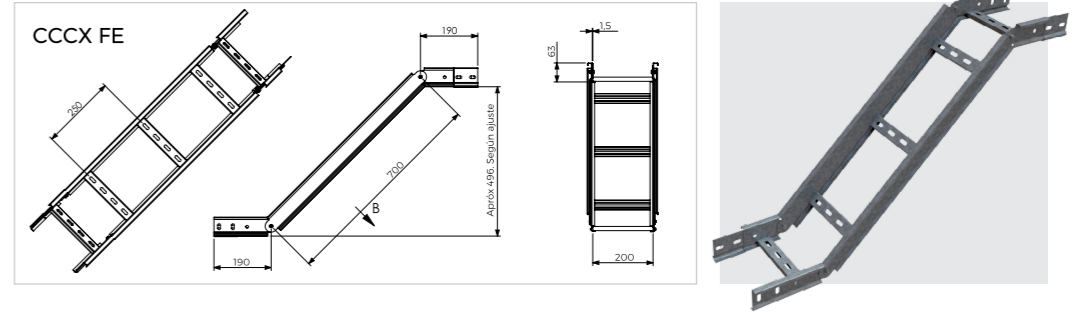


# **Solar Cable Ladder** for Long Span System

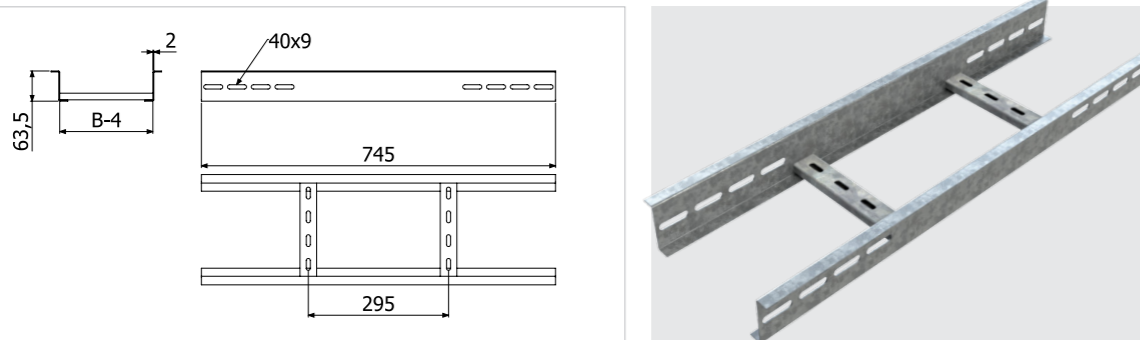
# Solar Cable Ladder for Long Span System

- HDG acc. to ISO 1461 or ASTM A123  
GC ac. A ISO 1461 o ASTM A123
- Minimum Coating Thickness: 55 or 65 microns  
Espesor mínimo del recubrimiento: 55 o 65 micras
- Other Special coatings under request: 70~90 microns  
Otros recubrimientos especiales bajo pedido: 70~90 micras
- Metallic Ladder: Excellent corrosion resistance in humid and chemically aggressive environments  
Escalera metálica: Excelente resistencia ante la corrosión en entornos húmedos y químicamente agresivos
- Welded union between Side Rail and rungs  
Unión entre peldaños y travesaños mediante soldadura
- Product with electrical continuity  
Producto con continuidad eléctrica
- Long span distance 6-7m (20FT-23FT)  
Gran distancia entre vanos 6-7m (20FT-23FT)

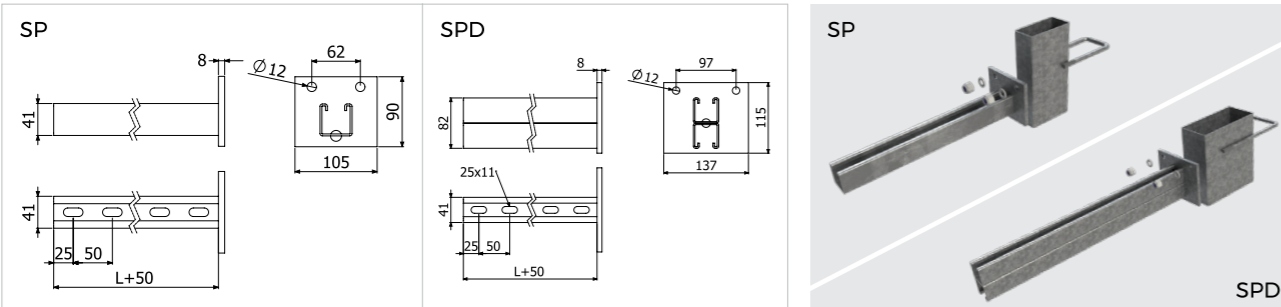
## Articulated union joint / Unión articulada



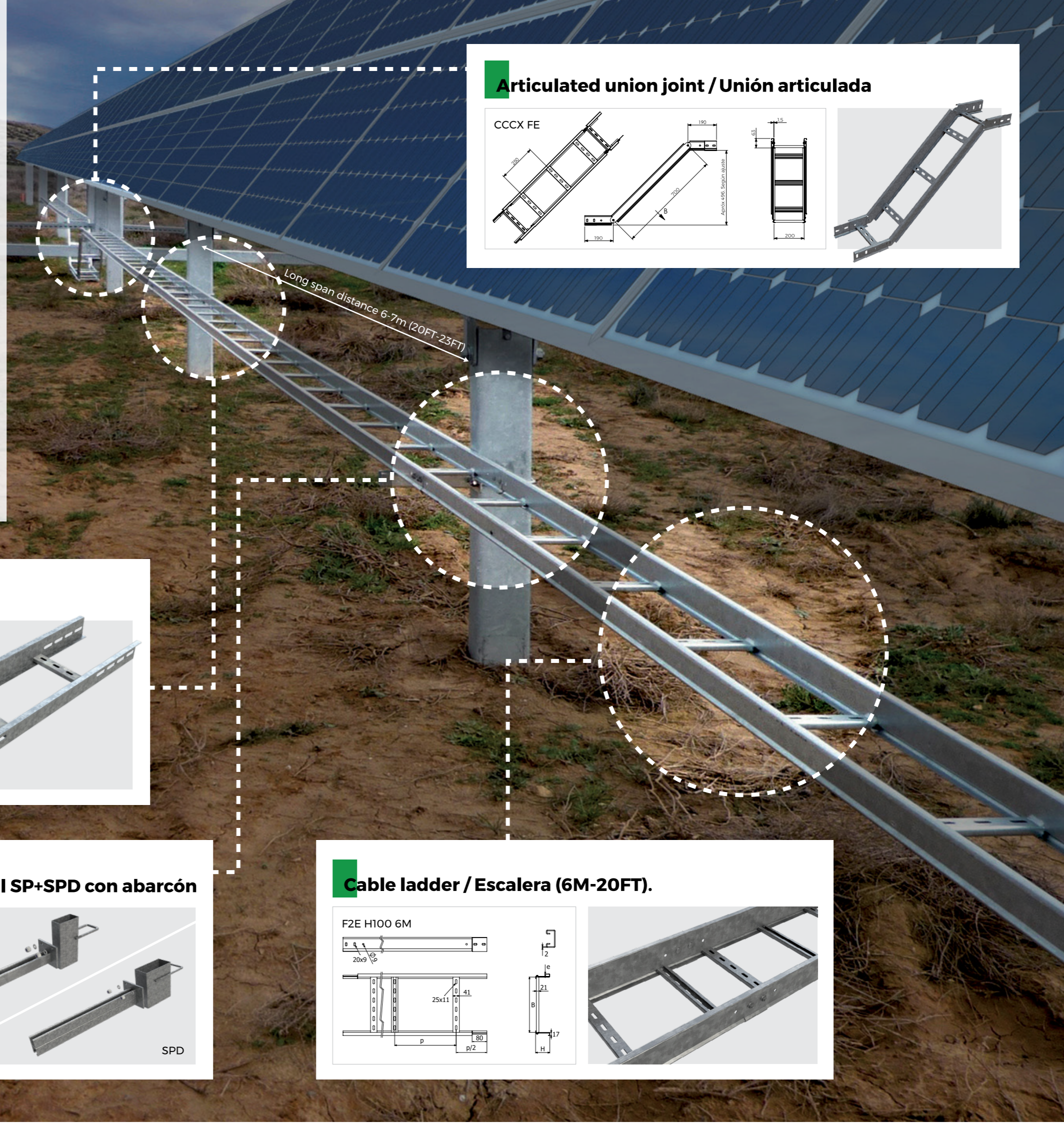
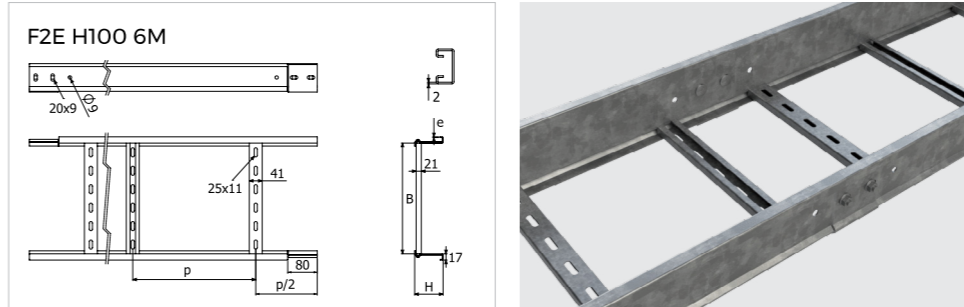
## Cable ladder extension / Extensión escalera



## U-Bolt Special Support SP+SPD / Soporte especial SP+SPD con abarcón



## Cable ladder / Escalera (6M-20FT).





BASOR ELECTRIC S.A Headquarters

Avenida Alcodar 45-47  
46701 Gandia SPAIN

+34 962876695  
basor@basor.com  
www.basor.com

