

Patented systems - Made in USA

NO-FLEX

The ideal solution for the panels of large dimensions

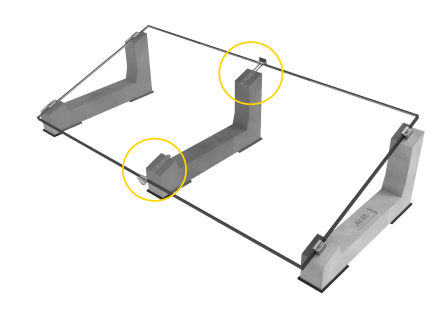


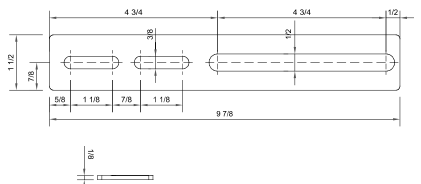
KIT NO-FLEX STANDARD

THE NEW SOLUTION FOR LARGE PANELS

NO-FLEX Standard is a Sun Ballast accessory designed to be inserted on central reinforcement ballasts in order to support large panels and prevent them from bending in the middle.

Its "I" shape is designed to be compatible with all inclinations of Standard Sun Ballast systems, from 3° to 30°, with panels laid horizontally.





Item	Material	Thickness	Weight
K23712	Steel	1/8	0.3 lb
Plate	Bolt	Washer	Cage nut
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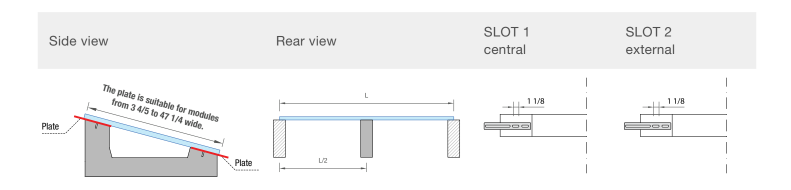








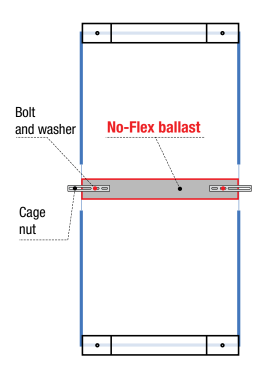


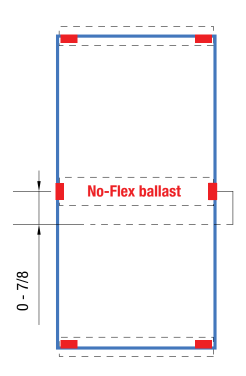


USE ONE OF THE TWO 1 3/16 SLOTS TO FIX THE PLATE ON THE CENTRAL REINFORCEMENT BALLASTS, DEPENDING ON THE PANEL WIDTH

View of the Standard and No-Flex system from above

The 6 support points to which the panel is attached are indicated in red





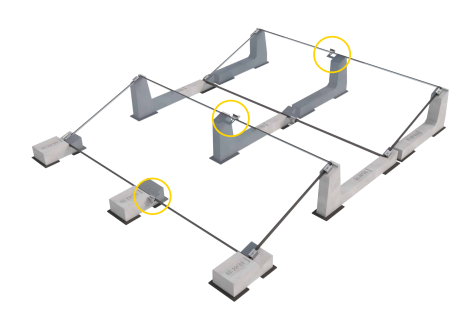


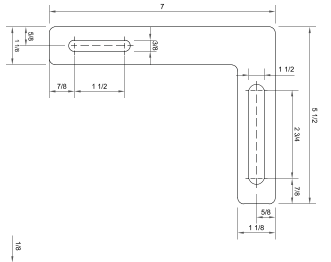
KIT NO-FLEX CONNECT

THE NEW SOLUTION FOR LARGE PANELS

NO-FLEX Connect is a Sun Ballast accessory designed to be inserted on central reinforcement ballasts in order to support large panels and prevent them from bending in the middle.

Its "L" shape is designed to be compatible with all inclinations of Connect Sun Ballast systems, from 5° to 30°, with panels laid horizontally.

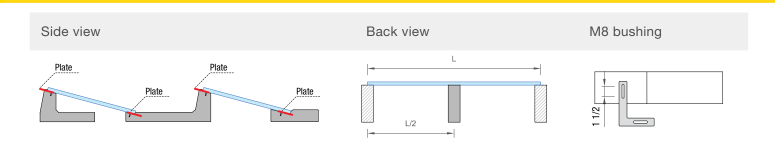




Item	Material	Thickness	Weight
K23711	Steel	1/8	0.4 lb
Plate	Bolt	Washer	Cage nut
19			



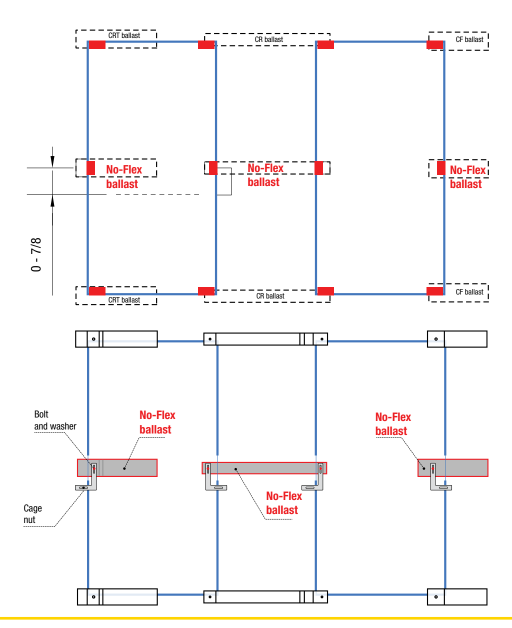




USE THE 1 37/64 SLOT TO FIX THE PLATE ON THE CENTRAL REINFORCEMENT BALLASTS

View of the Connect and No-Flex system from above

The 6 support points to which the panel is attached are indicated in red





Supporting solar innovation

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