

The 3x2 Panel Rail is the standard rail used to support solar panels and has a span capacity of 12 feet. This rail is also used as the main bracing rail for the WSS Elevated Racking System. Panels clamp in place on rails with ISA's 1/6 turn slot nuts.

<u>Physical Characteristics:</u> Dimensions: 3" High x 2" Wide Weight: 1.2 Lbs/Ft.

 $\label{eq:symmetric} \begin{array}{l} \underline{S_{yymin}} = 0.83 \mbox{ in}^3 \mbox{ I}_{yymin} = 0.83 \mbox{ in}^4 \mbox{ r}_{yymin} = 0.90 \mbox{ in} \\ S_{zzmin} = 1.24 \mbox{ in}^3 \mbox{ I}_{zzmin} = 1.86 \mbox{ in}^4 \mbox{ r}_{zzmin} = 1.35 \mbox{ in} \end{array}$

 $A_g = 1.01 \text{ in}^2$ $A_e = 1.01 \text{ in}^2$

Material: -Extruded Aluminum, 6061-T6/6005-T6

Support Span Capacity: Up to 12 Ft. – Dependent on load conditions

Rail Attachment Method: ISA T-Slot Cleat Bolted to Main Rail

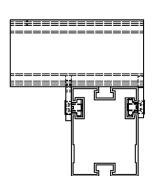
Post with Vertical Strut Member

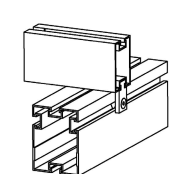
Panel Attachment Method: ISA C-Clip (end) ISA Waffle Clip (Inner)

Bracing Attachment: ISA Channel Bracket ISA U-Channel

<u>Warranty:</u>

20 Years





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