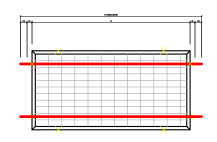
Input and Graphic Output for: SINGLE PANELS



Run Orientation = Rows / Horizontal

No. Panels =

Rail Orientation = Paralell to Run

No. Rails = 2

Rail Continuity = Single Rails

OR

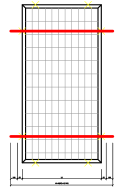
Run Orientation = Columns / Vertical

No. Panels = '

Rail Orientation = Perpendicular to Run

No. Rails =

Rail Continuity = Single Rails



Run Orientation = Columns / Vertical

No. Panels =

Rail Orientation = Perpendicular to Run

No. Rails =

Rail Continuity = Single Rails

<u>OR</u>

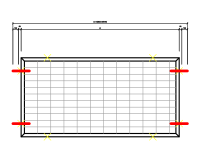
Run Orientation = Rows / Horizontal

No. Panels =

Rail Orientation = Paralell to Run

No. Rails =

Rail Continuity = Single Rails



Run Orientation = Rows / Horizontal

No. Panels =

Rail Orientation = Paralell to Run

No. Rails = 2

Rail Continuity = Short Rails

OR

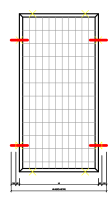
Run Orientation = Columns / Vertical

No. Panels = 1

Rail Orientation = Perpendicular to Run

No. Rails = 2

Rail Continuity = Short Rails



Run Orientation = Columns / Vertical

No. Panels =

Rail Orientation = Perpendicular to Run

No. Rails = 2

Rail Continuity = Short Rails

<u>OR</u>

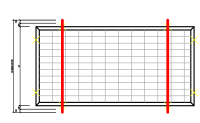
Run Orientation = Rows / Horizontal

No. Panels =

Rail Orientation = Paralell to Run

No. Rails = 2

Rail Continuity = Short Rails



Run Orientation = Rows / Horizontal

No. Panels =

Rail Orientation = Perpendicular to Run

No. Rails =

Rail Continuity = Single Rails

OR

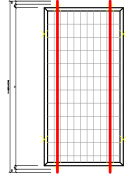
Run Orientation = Columns / Vertical

No. Panels =

Rail Orientation = Paralell to Run

No. Rails = 2

Rail Continuity = Single Rails



Run Orientation = Columns / Vertical

No. Panels

Rail Orientation = Paralell to Run

No. Rails = 2

Rail Continuity = Single Rails

OR

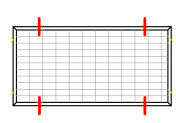
Run Orientation = Rows / Horizontal

No. Panels =

Rail Orientation = Perpendicular to Run

No. Rails = 2

Rail Continuity = Single Rails



Run Orientation = Rows / Horizontal

No. Panels =

Rail Orientation = Perpendicular to Run

No. Rails = 2

Rail Continuity = Short Rails

OR

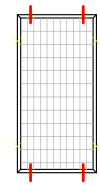
Run Orientation = Columns / Vertical

No. Panels = 1

Rail Orientation = Paralell to Run

No. Rails = 2

Rail Continuity = Short Rails



Run Orientation = Columns / Vertical

No. Panels =

Rail Orientation = Paralell to Run

No. Rails = 2

Rail Continuity = Short Rails

OR

Run Orientation = Rows / Horizontal

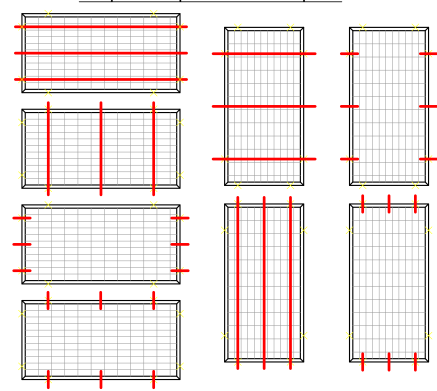
Rail Continuity = Short Rails

No. Panels =

Rail Orientation = Perpendicular to Run

No. Rails = 2

Graphic Output for 3 Rail Option



Graphic Output for 4 Rail Option

