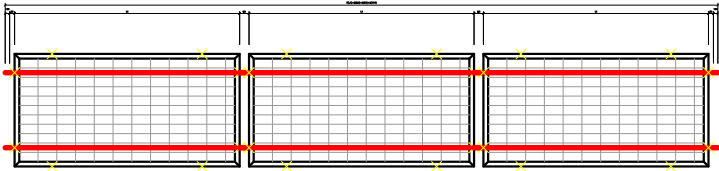
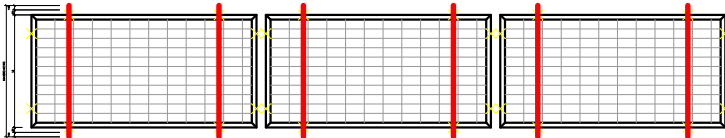


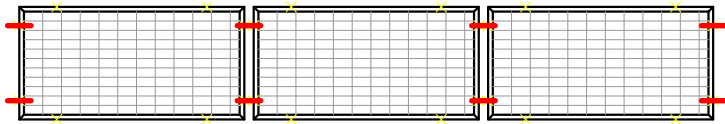
Input and Graphic Output for : MULTIPLE PANELS



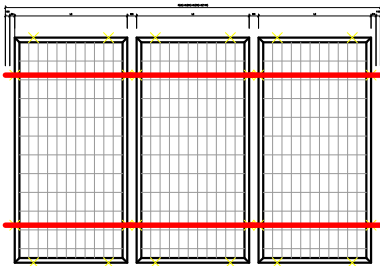
Run Orientation = Rows / Horizontal
No. Panels = 3
Panel Orientation = Landscape
Rail Orientation = Paralell to Run
No. Rails = 2
Rail Continuity = Continuous Rails



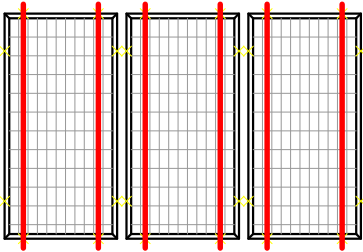
Run Orientation = Rows / Horizontal
No. Panels = 3
Panel Orientation = Landscape
Rail Orientation = Perpendicular to Run
No. Rails = 2
Rail Continuity = Continuous Rails



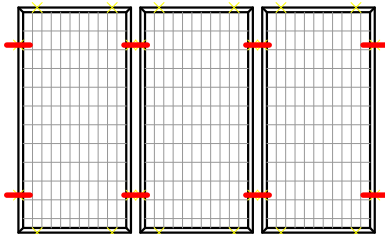
Run Orientation = Rows / Horizontal
No. Panels = 3
Panel Orientation = Landscape
Rail Orientation = Paralell to Run
No. Rails = 2
Rail Continuity = Short Rails



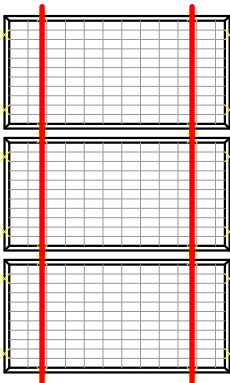
Run Orientation = Rows / Horizontal
No. Panels = 3
Panel Orientation = Portrait
Rail Orientation = Paralell to Run
No. Rails = 2
Rail Continuity = Continuous Rails



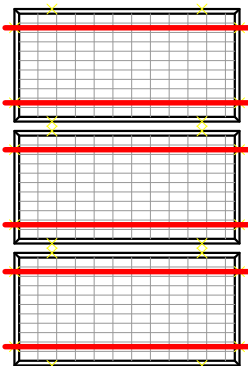
Run Orientation = Rows / Horizontal
No. Panels = 3
Panel Orientation = Portrait
Rail Orientation = Perpendicular to Run
No. Rails = 2
Rail Continuity = Continuous Rails



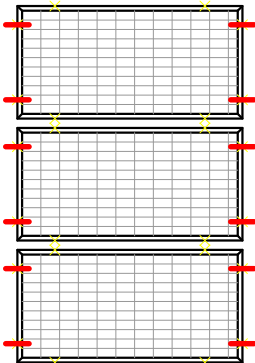
Run Orientation = Rows / Horizontal
No. Panels = 3
Panel Orientation = Portrait
Rail Orientation = Paralell to Run
No. Rails = 2
Rail Continuity = Short Rails



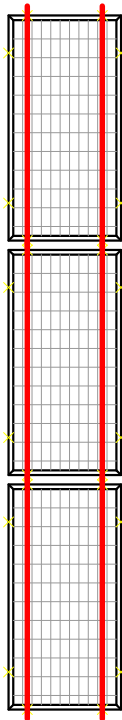
Run Orientation = Columns / Vertical
No. Panels = 3
Panel Orientation = Landscape
Rail Orientation = Paralell to Run
No. Rails = 2
Rail Continuity = Continuous Rails



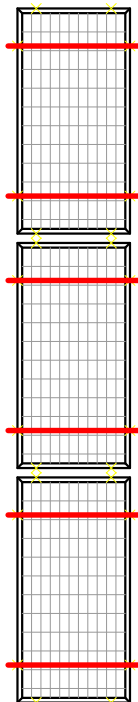
Run Orientation = Columns / Vertical
No. Panels = 3
Panel Orientation = Landscape
Rail Orientation = Perpendicular to Run
No. Rails = 2
Rail Continuity = Continuous Rails



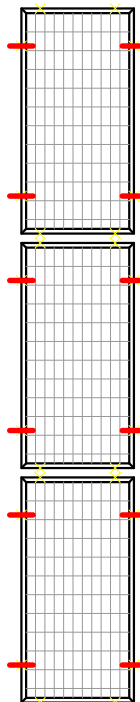
Run Orientation = Columns / Vertical
No. Panels = 3
Panel Orientation = Landscape
Rail Orientation = Perpendicular to Run
No. Rails = 2
Rail Continuity = Short Rails



Run Orientation = Columns / Vertical
No. Panels = 3
Panel Orientation = Portrait
Rail Orientation = Paralell to Run
No. Rails = 2
Rail Continuity = Continuous Rails



Run Orientation = Columns / Vertical
No. Panels = 3
Panel Orientation = Portrait
Rail Orientation = Perpendicular to Run
No. Rails = 2
Rail Continuity = Continuous Rails



Run Orientation = Columns / Vertical
No. Panels = 3
Panel Orientation = Portrait
Rail Orientation = Perpendicular to Run
No. Rails = 2
Rail Continuity = Short Rails