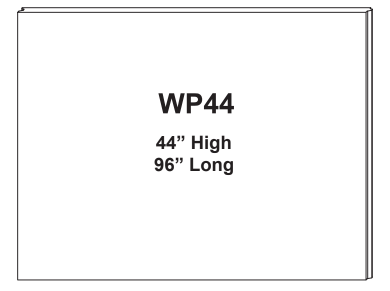
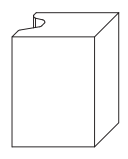
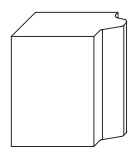
GRIF form INNOVATIONS[®] Wall Cladding Panels









Tongue End

The Wall Cladding height is a combination of the panel height plus the combined heights of the top rail and the baseboard.

Example: Large Baseboard and Top Cap= $5\frac{3}{4}$ " + $5\frac{3}{4}$ " + $36\frac{1}{2}$ " = 48" (38" Panel = $36\frac{1}{2}$ " exposed height plus $1\frac{1}{2}$ " concealed height)

A regular 30" high panel will make Wall Cladding from 34" to 40" high.

A standard 38" high panel will make Wall Cladding from 42" to 48" high.

Panels over 30" high are all factory seamed panels.

Ends of the panels are tongue and grooved for end to end field seams to make panels to 24 feet long before a mullion (expansion joint) is recommended.

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