



CUSTOM/STOCK PLATES & PANELS

PRODUCT SPOTLIGHT

COMPLETE CONNECTIVITY FOR COMMERCIAL & RESIDENTIAL AUTOMATION



PanelCrafters™ products are manufactured with the most advanced CAD/CAM technology available. Our drawings are developed and designed by skilled CAD operators to guarantee that your proof is executed with the utmost care and precision.

Computerized milling centers precisely manufacture your custom plates and panels. We assure that dedication to quality is in every step of the process to deliver a perfect product to you, and we guarantee it. Our facility is ISO Certified.

Custom and Standard Rack Panels

Our rack panels are perfect for commercial installations, home theater systems, control systems or anywhere you want specific connectivity for your installation. Combine several standard rack panels into one larger panel for a professional finish to your project.



Custom Panels



Standard Rack Panels



Hinged Rack Panels



Broadcast Plates & Panels

Customized Plate Design

This FREE design and quoting tool gives you complete control over designing your own custom plate and panel layouts. All PanelCrafters® standard panel sizes are available. Drag-and-drop any of our standard connectors into your design, specify the text and see a proof in minutes!

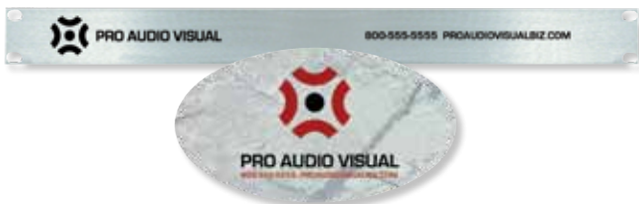


FREE SERVICE!
DESIGN ONLINE, 24/7
ADD YOUR OWN LOGO
PASSWORD ACCESS TO ALL OF YOUR DESIGNS



Custom Branding with RackMate® Header Panels, Dome Labels and Device Faceplates

Show the quality and pride that went into your installations! These permanent calling cards make it easy for your customer to contact you for future projects and upgrades. They let everyone know you're proud of the work you do.



Single and Double Gang Stock Plates, Some With Same Day Shipping

Our single and double gang plates provide a wide variety of A/V solutions to accommodate commercial or residential installations. Our selection of gang plates provide high-quality solutions for your device-to-device or device-to-control connections needs.

