

PRODUCTION METHODS USED	<ul style="list-style-type: none"> • CNC Cutting/Drilling • Heat/Cold Forming • Material bonding • Edge Finishing
ADDITIONAL SERVICES AVAILABLE	<ul style="list-style-type: none"> • Assembly • Engraving • Etching • Packaging and Fulfillment • Prototyping • Screen Printing • Wide Format Digital Print
MATERIALS USED	<ul style="list-style-type: none"> • ABS (Acrylonitrile Butadiene Styrene) • Acrylic • Nylon • Polycarbonate • PEEK (Polyetheretherketone) • PETG • Polyethylene • Polypropylene • Polystyrene • PVC (Polyvinyl Chloride) & EPVC • A wide variety of other plastic materials. Please check for availability.
MATERIAL THICKNESS	<ul style="list-style-type: none"> • Bending: 1/2" thickness • Cutting: 2" thickness
PART LENGTH	<ul style="list-style-type: none"> • Bending: 72" length • Cutting: 60" x 120" max
TOLERANCE	Cutting: .015"
PRODUCTION VOLUME	<ul style="list-style-type: none"> • Prototypes • Small Volume including (1) part orders • Large runs greater than 10,000 parts
INDUSTRIES SERVED	<ul style="list-style-type: none"> • Awards and Promotional Material • Store Merchandising & POP • Tradeshow & Events • Electronic • Food Service • Signage • Branded Environments
INDUSTRY STANDARDS MET	<ul style="list-style-type: none"> • Minority Owned Business • FDA- Food and Drug Administration
QUALITY CONTROL	<ul style="list-style-type: none"> • 1st part inspection • In-process inspection • Final inspection
LEAD TIMES	<ul style="list-style-type: none"> • Quoted on a per-job basis • Rush services available
FILE FORMATS ACCEPTED	<ul style="list-style-type: none"> • AI (Adobe Illustrator) • AutoCAD • DXF • DWG • PDF