












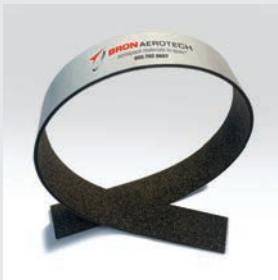




Product	Part Number	Description / Color	Applications	Benefits
	BA 193D	PTFE Film Tape <i>Blue-Gray</i>	<ul style="list-style-type: none"> Surface Protection High Temperature Masking 	<ul style="list-style-type: none"> Clean Removal Conforms to irregular surfaces Hand Tearable PTFE film Meets BAC 5034-4 for general shop use and transportation on painted organic coatings, anodized, and titanium
	BA 23TS	Professional Painter's Tape U.V. Resistant <i>Blue</i>	<ul style="list-style-type: none"> 4 Hour Wet Test Pad Holding Surface Protection Bundling Packaging Temporary Holding Packaging Marking Low Temperatures 	<ul style="list-style-type: none"> Light Tack Clean Removal from most surfaces Meets BAC 5034-4 for general shop use
	BA 23TS QMT	Quality Assurance Marking Tape <i>Yellow, Green, Orange, Fluorescent Red-Orange, Red, Pink, White, Light Blue</i>	<ul style="list-style-type: none"> Marking: Temporary marking of parts in production for QA and rivet rows Quality marking tape approved for use on many surfaces 	<ul style="list-style-type: none"> Available in Eight (8) Colors Approved to write on Custom Printable and cut to size for label applications or other part marking requirements Meets BAC 5307 temporary part marking specification
	BA 6866 FOD	FOD Control Printed Film Tape <i>Gold</i>	<ul style="list-style-type: none"> Drilling Process Counter Sink Process Surface Protection: Laps, Bump Straps, Window Belts, Rivet Lines, Stringers Approved for use on clad aluminum, BMS primed aluminum, TPC Composite Attachment: Paperwork Placards General Shop Use 	<ul style="list-style-type: none"> Creates FOD Awareness No Release Coat (prevents surface contamination) Embossed backing holds paint and coatings to reduce flaking/FOD High Temperature Resistance Meets BAC 5034-4 Temporary Surface Protection and Storage Requirements for Indoor and Outdoor use Meets BAC 5034-4 Temporary Surface Protection and Transportation Requirements for over 75 miles Meets BAC 5307 for part marking Custom Printable for Labels and Die-Cut parts Approved for use on Painted Composite and Non-Primed Composite No Residue Ease of Application Approved to write on Chemical Resistance
	BA 6866	Film Tape <i>Gold</i>	<ul style="list-style-type: none"> Drilling Process Counter Sink Process Window / Cowling / Paint Masking Surface Protection: Laps, Bump Straps, Window Belts, Rivet Lines and Stringers Approved for use on clad aluminum, BMS primed aluminum, TPC Composite Attachment: Paperwork Placards General Shop Use 	<ul style="list-style-type: none"> No Release Coat (prevents surface contamination) Embossed backing holds paint and coatings to reduce flaking/FOD High Temperature Resistance Meets BAC 5034-4 Temporary Surface Protection and Storage Requirements for Indoor and Outdoor use Meets BAC 5034-4 Temporary Surface Protection and Transportation Requirements for over 75 miles Meets BA 5034-4 for Manufacturing Protection of Painting Organic Surfaces Meets BAC 5307 for part marking Custom Printable for Labels and Die-Cut parts Approved for use on Painted Composite and Non-Primed Composite No Residue Ease of Application Approved to write on Chemical Resistance
	BA 6866 with PET Liner	Film Tape <i>Gold</i>	<ul style="list-style-type: none"> Drilling Process Counter Sink Process Window / Cowling / Paint Masking Approved for use on clad aluminum, BMS primed aluminum, TPC Composite 	<ul style="list-style-type: none"> Meets BAC 5034-4 Temporary Surface Protection and Storage Requirements for Indoor and Outdoor use Meets BAC 5034-4 Temporary Surface Protection and Transportation Requirements for over 75 miles on Painted and Unprimed Composite Approved for use on Painted and Non-Primed Composite

Product	Part Number	Description / Color	Applications	Benefits
	BA 855	Surface Protection Tape <i>White</i>	<ul style="list-style-type: none"> Surface Protection 50 Mil heavy duty tape Approved for use on clad aluminum, primed aluminum, TPC General Shop Use and Outdoor transportation 	<ul style="list-style-type: none"> BAC 5034-4 for general shop use Meets BAC 5034-4 for Temporary Surface Protection and Storage Requirements for Indoor and Outdoor use Meets BAC 5034-4 Temporary Surface Protection and Transportation Requirements for over 75 miles Approved for use on Painted Composite and Non- Primed Composite
	BA 89	High Temperature Masking Tape <i>Tan</i>	<ul style="list-style-type: none"> Surface Protection Can be used with adcoat, primers, and other coating applications Bundling Packaging High Temp Masking 	<ul style="list-style-type: none"> High Temperature Clean Removal Conformable Leaves great coatings lines Solvent Resistant Meets BAC 5034-4 for general shop use
	BA 951	Single-Coated Polyester Tape <i>Clear</i>	<ul style="list-style-type: none"> Surface Protection Heavy Duty Surface Protection for coated surfaces like BMS primers and TPC Drilling Process Countersink Process 	<ul style="list-style-type: none"> No Residue No TPC Removal Reduced Tenting during backside drilling Meets BAC 5034-4 for general shop use and drilling Very Aggressive to Surface Ease of Application- 80lb liner Custom Designed for new TPC and coatings Meets BAC 5307 temporary part marking on primed and TPC surfaces
	BA 55410RT	Rivet Tape <i>Translucent Blue / Amber</i>	<ul style="list-style-type: none"> Surface Protection Medium duty rivet setting Conforms well for radius surfaces of impact 	<ul style="list-style-type: none"> Conformable No Wrinkle Lays Flat No Residue No Mark Off Easily Hand Tearable No Adhesive Contact to Rivet Head Meets BAC 5034-4 rivet tape criteria
	BA 6019RT	Rivet Tape <i>Translucent Clear / Amber</i>	<ul style="list-style-type: none"> Surface Protection Medium to heavy duty rivet setting Multi-Purpose grade 	<ul style="list-style-type: none"> Semi-Rigid No Wrinkle Lays Flat No Residue No Mark Off Easily Hand Tearable No Adhesive Contact to Rivet Head Meets BAC 5034-4 rivet tape criteria
	BA 951RT	Rivet Tape <i>Translucent Clear / Amber</i>	<ul style="list-style-type: none"> Surface Protection Heavy duty rivet setting with heavy impact and extended riveting periods 	<ul style="list-style-type: none"> Lays Flat No Residue No Mark Off Rigid No Wrinkle Easily Hand Tearable No Adhesive Contact to Rivet Head Meets BAC 5034-4 rivet tape criteria
	BA 5439RT	Rivet Tape <i>Translucent Clear / Blue</i>	<ul style="list-style-type: none"> Surface Protection Medium to Heavy Duty Rivet Holding / Setting Multi-Purpose 	<ul style="list-style-type: none"> Lays Flat No Residue No Mark Off Highly Conformable for radius surfaces of impact No Wrinkle Thin profile enhances energy transfer on all rivet types (flat/domed) Easily Hand Tearable No Adhesive Contact to Rivet Head Meets BAC 5034-4 rivet tape criteria
	BA 7000	Performance Riveting Tape <i>Brown</i>	<ul style="list-style-type: none"> Heavy and Medium Duty Rivet Setting Drill, Countersink, and Rivet Set Process Scratch, Dent, and Mark Off Protection 	<ul style="list-style-type: none"> No Residue No Mark Off Continuous process Complete protection Set tolerances achieved Semi-conformable Meets BAC 5034-4

Product	Part Number	Description / Color	Applications	Benefits
	BA 55410	Polyethylene Film Tape <i>Translucent Blue</i>	<ul style="list-style-type: none"> • 4 Hour Wet Test Holding • Surface Protection • Temporary Holding • Wrapping 	<ul style="list-style-type: none"> • High solvent resistance (MEK / MPK) • Clean removal from most surfaces • Applied surface visible through tape • Great elongation and conformability • Meets BAC 5034-4 for general shop use
	BA Green Flash 1R-SF BA Green Flash 2R-SF	"True" Non-Silicone Polyester Film Tape <i>Green</i>	<ul style="list-style-type: none"> • High Temperature Masking • Surface Protection • Temporary Holding • Conformable 	<ul style="list-style-type: none"> • Clean Removal from most surfaces • Meets BAC 5034-4 for general shop use and transportation on painted organic coatings, anodized, and titanium surfaces • High Temperature resistance • Provides great coatings lines
	BA 5872	Film Tape <i>Black</i>	<ul style="list-style-type: none"> • Holding • Surface Protection 	<ul style="list-style-type: none"> • Great Adhesion to polyethylene and other surfaces • Clean removal long term from most surfaces • Meets BAC 5034-4 for General shop use • Meets BAC 5034-4 for Outdoor Storage Protection of Unprimed Composite UV Protection • Meets BAC 5034-4 for Temporary Surface Protection and Storage Requirements for Indoor and Outdoor use on clad - detailed parts and assemblies
	BA 9003	Reinforced UV Block Sheetting <i>Black / White</i>	<ul style="list-style-type: none"> • 99% UV Blocking • Surface Protection • Packaging of parts or sections • Meets FAR 25.853 vertical burn • LCF Packaging 	<ul style="list-style-type: none"> • High Tensile Strength • Low Outgassing • Reusable • User Friendly / Very Light Weight • Form fitting • Heat Sealable • Meets BAC 5034-2 for indoor and outdoor use • Meets LCF Packaging Requirements
	BA 9004B	Woven Film Tape <i>Black</i>	<ul style="list-style-type: none"> • 99% UV Blocking • For Use on LCF • Packaging Holding and Surface Protection • Meets FAR 25.853 Vertical Burn • LCF Packaging 	<ul style="list-style-type: none"> • Long Term Clean Removal from most surfaces • Hand Tearable • High Tensile Strength • Great adhesion to Polyethylene materials • Temporary Surface Protection and Transportation Requirements for over 75 miles on Painted and Unprimed Composite • Meets BAC 5034-4 Temporary Surface Protection and Storage Requirements for Indoor and Outdoor use • Meets LCF Packaging Requirements
	BA 876	Film Tape <i>Black</i>	<ul style="list-style-type: none"> • Holding • Interior Parts protection • Surface Protection • Meets FAR 25.853 Vertical Burn 	<ul style="list-style-type: none"> • Hand Tearable • Clean removal • Good adhesion • UV Outdoor rated • Meets BAC 5034-4 for general shop use

Product	Part Number	Description / Color	Applications	Benefits
	BA 45103PF	Film Tape <i>White / Black</i>	<ul style="list-style-type: none"> 99% UV Blocking Unprimed Composite Protection For use on LCF Packaging Holding and Surface Protection Meets FAR 25.853 Vertical Burn 	<ul style="list-style-type: none"> Clean Removal after extended periods of use Very conformable to radius curves. Large Cover Sheets Available for easy application on completed sections Meets BAC 5034-4 Temporary Surface Protection and Storage Requirements for Indoor and Outdoor use Meets BAC 5034-4 Temporary Surface Protection and Transportation Requirements for over 75 miles on Painted and Unprimed Composite Meets LCF Packaging Requirements
	BA 6936	Flexible Fineline Masking Tape <i>Green</i>	<ul style="list-style-type: none"> Surface Protection Window / Cowling / Paint Masking Masking: great coating lines For use on Titanium, Organic Surfaces, Bare Aluminum 	<ul style="list-style-type: none"> Conformable Clean Removal from a number of surfaces Excellent paint lines Hand Tearable Film Meets BAC 5034-4 for general shop use and transportation on painted organic coatings, anodized, and titanium
	Bron Template	Custom printed to CAD specification drill and countersinking template	<ul style="list-style-type: none"> Drill and Counter Sink to Tolerance 0.020" Adheres directly to the production surface 	<ul style="list-style-type: none"> Precision printed at full scale from CAD model Accurately locates on DA holes EOP features Drill and countersink on location at CNC tolerances Reduce defect costs for irregular and dense fastener patterns
	BA BWG	Film Tape <i>White Opaque</i>	<ul style="list-style-type: none"> Window / Cowling / Paint Masking Surface Protection Die Cut Parts 	<ul style="list-style-type: none"> Meets Process Document D6-1816
	BA 7512	High Performance Surface Protection Tape <i>White</i>	<ul style="list-style-type: none"> Drilling Process Counter Sink Process Approved for use on Clad Aluminum, TPC, BMS Primed Aluminum 	<ul style="list-style-type: none"> Defect Reduction Abrasion and Scratch Resistant Hand Tearable, Easy Unwind Low Tack, Easy Removal Does not remove TPC or other coatings Meets BAC 5034-4 for general shop use
	BA 7165	UV-Rated Surface Heavy Duty Surface Protection Tape <i>Blue</i>	<ul style="list-style-type: none"> Drilling Process Counter Sink Process Approved for use on Clad Aluminum, TPC, BMS Primed Aluminum 	<ul style="list-style-type: none"> Heavy Duty Defect Reduction Abrasion and Puncture Resistant Hand Tearable, Easy Unwind Low Tack, Easy Removal Does not remove TPC or other coatings Holds Coatings Overspray, reducing FOD Meets BAC 5034-4 for general shop use
	BA 815L	Polyester Film Tape <i>Translucent Green</i>	<ul style="list-style-type: none"> Tank Processing of Detailed Parts Electrically Bonded Surface Protection Outdoor Transportation 	<ul style="list-style-type: none"> Clean Removal Low Adhesive Erosion Lined for Plotter Cutting Parts Applied surface visible through tape Meets BAC 5034-4 for Manufacturing Protection



Product	Part Number	Description / Color	Applications	Benefits
	BA 827	High-Performance Surface Protection Cloth Tape <i>Black</i>	<ul style="list-style-type: none"> • Surface Protection • Superior Grip for Walking on • Masking for Corrosion Coatings 	<ul style="list-style-type: none"> • Non-Slip Surface • Instant-Tack • High Adhesion • Easy Tear • Clean Removal • Meets BAC 5034-4
	BA 3763	WingSafe Tape <i>Tan</i>	<ul style="list-style-type: none"> • Surface Protection • 22.5 Mil Heavy Duty • Walk Safe 	<ul style="list-style-type: none"> • High strength board/composite paper backing • Film-reinforced for clean removability • Performance non-slip surface • High tack, strong holding power • No Curl-Up or Edge taping • Excellent for textured and uneven surfaces • Meets BAC 5034-4
	BA 975 Foil	Glass Cloth Aluminum Foil	<ul style="list-style-type: none"> • Tank Processing of Detailed Parts Electrically Bonded • Surface Protection • Outdoor Transportation 	<ul style="list-style-type: none"> • Clean Removal • Conformable • Low Adhesive Erosion • Lined for Plotter Cutting Parts • Meet BAC 5034-4 for Manufacturing Protection
	BA 4848 Clear	NEW "True" Non-Silicone Polyester Film Tape	<ul style="list-style-type: none"> • Tank Processing of Detailed Parts Electrically Bonded • High Performance Surface Protection • Outdoor Transportation 	<ul style="list-style-type: none"> • Clean Removal • Low Adhesive Erosion Lined for Plotter • Cutting Parts • Meets BAC 5034-4 Chemical Processing Protection