



PRODUCT CATALOG 2019



Table of Contents

Product Matrix	4
About Bron Tapes	5
Our Manufacturing Partners	6
Converting Services	7
BT-100 Blast Impact Tape – Media Blast.....	8
BT-100DX Double-Coated Cloth Tape.....	8
BT-105D Double-Coated Cloth Tape.....	8
BT-1144-2 Film PTFE (Skived, High-Modulus).....	9
BT-123 Double Coated Pressure Sensitive Adhesive Film.....	9
BT-1664 High Tack Masking Tape	9
BT-1804-7 Glass Cloth	9
BT-1814 Glass/Foil Tape	10
BT-183 Polyester Silicone Masking Tape	10
BT-1844 2 mil Green Non-Silicone, Zero Residue Flash Tape.....	10
BT-1864 Glass Cloth-Silicone.....	10
BT-1864-8R Glass Cloth-Silicone.....	11
BT-190 Blue Masking Tape.....	11
BT-191 Premium Grade Flatback Paper Tape.....	11
BT-2005 Aluminum Foil Tape.....	11
BT-208 Masking Tape.....	12
BT-246 Double-Coated Pressure Sensitive Adhesive Film	12
BT-253 PTFE-Coated Fiberglass Fabric	12
BT-257 Industrial Grade Duct Tape	13
BT-260 Premium Gaffer’s Tape	13
BT-2743 Double-Sided Film Tape with Acrylic Adhesive	13
BT-279S AV Cord Tape.....	13
BT-280 Professional Painter’s Tape	14
BT-284 Multi-Purpose Duct Tape.....	14
BT-287 Multi-Purpose Duct Tape.....	14
BT-290 Blue Masking Tape.....	14
BT-300 Uni-Directional Fiberglass Reinforced Tape.....	16
BT-308 Crepe Paper Masking Tape	16
BT-3579 ATG Tape	16
BT-3595 ATG Tape	16
BT-3854 Double-Coated Film : Killer Red®.....	17
BT-3857 Double Sided Self Adhesive Tape.....	17
BT-3869 Double Coated PVC Film Tape	17
BT-3871 Double-Sided Strong Lamination Filmic Tape.....	17
BT-40025 Surface Protection and Masking Tape	18

>

Table of Contents CONTINUED

BT-4010P Barrier Tape, Heavy -Duty Polyethylene Film Tape	18
BT-4014P Barrier Tape, Single Coated Polyethylene Tape	18
BT-4016P High Performance Single Coated Tape	18
BT-408 Premium Grade Crepe Paper Masking Tape	19
BT-425 Carton Seal Tape	19
BT-430 Packaging Tape	19
BT-435 Carton Sealing Tape	19
BT-437 Double-Sided Cloth Tape	20
BT-4736 Clean Green™ Multi-Purpose Masking, Protection, and Repair Tape.....	20
BT-480 Premium Double-Coated Flatback Tape	20
BT-5330 Bron Fast Patch	20
BT-54671 2-In-1 Carpet Tape	22
BT-611 High Temperature Masking Tape.....	22
BT-644 Booth Line Tape	22
BT-653 General Purpose Vinyl Tape	22
BT-698 Industrial Grade Gaffer’s Tape	23
BT-7061 Killer Bee Tape™ High Performance Paper Masking Tape for Precise Paint Edges...	23
BT-708 High Temperature Masking Tape	23
BT-7301DV 125µm Amber Reactive HAF Mounting Tape.....	23
BT-7670 Double-Sided Non-Woven Tape	24
BT-7880 Blue Polyester Tape	24
BT-7881 Green Polyester Tape	24
BT-7971 Yellow Fine Line Masking.....	24
BT-808 High Temp Premium Paper Masking Tape.....	26
BT-812 Paper Filament Tape.....	26
BT-89538 Standard Grade Double Sided Tape	26
BT-89543 Double-Sided Filmic Tape With High Adhesion.....	26
Our Locations	27

Our Manufacturer Partners

Our ability to identify and supply the right product for any application is supported by our close, long-term relationships with key manufacturers.

While our primary materials are Tapes, Adhesives, Films, Foils, Foams & Fabrics, we also supply hundreds of other products that we source and evaluate for our Customers.



We are application-driven. We understand the *functional* requirements of the custom parts we make for you.

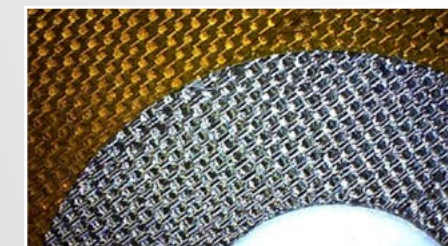
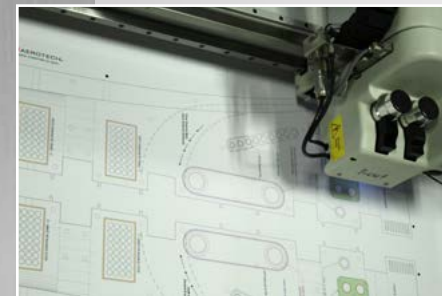
Our 42 years' expertise in converting tapes, adhesives, films and fabrics brings extra value to your end-product.

Our Converting Capabilities:

- Die-Cutting
- Kitting
- Laminating
- Printing
- Sheeting
- Slitting

Markets We Serve:

- Aerospace
- Arts & Entertainment
- Construction
- Manufacturing
- Packaging
- Specialty



200 Rio Grande Boulevard
Denver, CO 80223
303.607.4320
service@bronconverting.com
BronConverting.com

BT-100 | Blast Impact Tape – Media Blast



Applications: FOD Control, Masking, Media Blast Masking, Peening Masking, Protection, Surface Protection, Temporary Surface Protection
Tags: Clean Removal, Conformable, Cracking & Lifting Resistant, Ease of Use, F.O.D. Control, Flexible, Hand Tearable, High Adhesion, High Initial Tack, Impact Resistant

Description: BT-100 is a durable 40mil rubber product engineered to meet requirements for protective masking of surfaces during dry paint stripping processes. Aggressive acrylic pressure sensitive adhesive provides instant adhesion to clean, dry surfaces with little to no hot glue required on edges to prevent media intrusion.

Remains flexible and resists cracking and lifting. Conforms to irregular/curved surfaces. Uniform thickness allows maximum blast times. Clean removal after blasting. White crepe release coated paper liner allows BT-100 to tear easily by hand. Can also be cut by knife for precise fit.

Adhesive: high tack acrylic
Liner: White Paper
Color: Cream
Market: MRO

BT-100DX | Double-Coated Cloth Tape



Applications: Holding, Mounting, Temporary Holding

Tags: Clean Removal, Conformable, Differential Adhesive, Hand Tearable, Low VOC Content, Moisture Resistant, Reinforced

Description: BT-100DX is a double-coated cloth tape with a blue LDPE liner, suitable for use in carpet hold-down applications in the convention and entertainment industries, as well as general

mounting and holding. Liner side adhesive is designed for rough surfaces such as concrete, carpet or tile.

Adhesive: Differential natural rubber
Application: Carpet hold-down, mounting, holding.
Meets Specifications: Can contribute toward satisfying EQ Credit 4.1 (Low Emitting Materials) under LEED®
Market: Convention, Entertainment

BT-105D | Double-Coated Cloth Tape



Applications: Holding, Temporary Holding

Tags: Clean Removal, Conformable, Ease of Use, High Initial Tack, Low VOC Content, Moisture Resistant

Description: BT-105D is a double-coated cloth tape with a blue LDPE liner, suitable for use in carpet hold-down applications in the convention and entertainment industries.

Adhesive: Natural Rubber
Color: Tan (Natural)
Liner: Blue LDPE
Meets Specifications: Can contribute toward satisfying EQ Credit 4.1 (Low Emitting Materials) under LEED®
Substrate/Carrier: Cloth

BT-1144-2 | Film PTFE (Skived, High-Modulus)



Applications: Bundling, Electrical / Electronics, Electrical Insulation, Insulating, Phase Insulation, Spot Bundling

Tags: Anti-Stick, Chemically Inert, Durable, High Dielectric Strength, High Modulus, High Temperature, High-Tensile Strength, Low Elongation, Low Friction, Non Toxic

Description: BT-1144-2 is manufactured from modified high-modulus PTFE (polytetrafluoroethylene) film coated with high-temperature silicone adhesive.

Adhesive: Silicone
Market: Insulation
Substrate/Carrier: Modified High-Modulus PTFE film

BT-123 | Double Coated Pressure Sensitive Adhesive Film



Applications: Bonding, High Speed Flying Splice, Splicing

Tags: Dimensionally Stable, Double-Sided Adhesive, Excellent adhesion in cold temp, Excellent High Tack, Good shear & Heat Resistance, Hand Tearable

Description: BT-123 is a polyester film, double coated with a high tack acrylic adhesive. The product is supplied with a 60# kraft release liner.

Adhesive: high tack acrylic
Liner: 60# Kraft Release Liner
Application: Bonding, Splicing
Market: Decoration, Industrial
Substrate/Carrier: Polyester

BT-1664 | High Tack Masking Tape



Applications: Masking, Surface Protection

Tags: Ease of Use, High Adhesion, High Tack, No Curl

Description: BT-1664 is a high tack paper application tape for surface protection. This product consists of a self-wound, standard grade saturated backing coated with a specially formulated latex pressure sensitive adhesive.

Adhesive: Water-Based Natural Latex
Application: Surface Protection, Works well for Wet Applications
Substrate/Carrier: White, Translucent Latex-Saturated Paper

BT-1804-7 | Glass Cloth



Applications: Abrasion Resistance, Cable and Wire Harness Protection, Electrical / Electronics, Electrical Insulation, High Temp Masking, High Temp Splicing, Over Wrap, Plasma Spray Masking, Protection, Splicing, Surface Protection, Wrapping

Tags: Abrasion Resistant, Durable, High Temperature, Solvent-Resistant, Thermally Stable

Description: Heat resistant fiberglass cloth backing coated with high temperature silicone adhesive.

Adhesive: Silicone

BT-1814 | Glass/Foil Tape

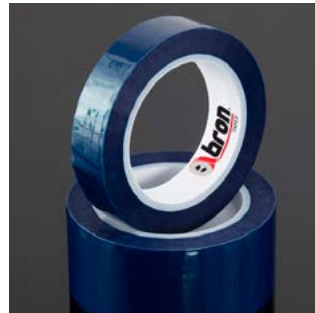


Applications: Abrasion Resistance, Bundling, Damping, High Temp Masking, Maintenance, Repair & Overhaul MRO, Protection, Sound Damping, Surface Protection, Temporary Surface Protection, Vibration Damping, Wire Harness Bundling
Tag: High Temperature
Description: BT-1814 is manufactured from aluminum foil laminated to fiberglass cloth with high-temperature silicone adhesive on one side. The high-temperature silicone adhesive allows BT-1814 to withstand continuous high temperatures, and prevents tape slippage after

application. This multi-purpose tape performs as a plasma or flame spray masking tape, allowing areas to be free of grit blasting and the plasma spray coating. Its high-temperature resistance makes it ideal for heat and reflecting tapes. In the automotive markets BT-1814 can be used as a wire harness bundling tape in engine components, or for use as a sound and vibration dampening product.

Adhesive: Silicone Color: Aluminum
Substrate/Carrier: Glass/Foil
Market: Automotive Wire Harness, MRO

BT-183 | Polyester Silicone Masking Tape



Applications: Aircraft & Spacecraft Manufacturing & Assembly, Blue, Chemical Masking, Composite Flashbreaking, High Temp Masking, Masking

Tags: Chemical Resistant, Clean Removal, High Adhesion, High Temperature, Solvent-Resistant

Description: BT-183 is a single coated high temperature polyester silicone flash breaker. Masking tape provides a superior bond and

clean removal during high performance applications including plastics composite bonding and powder coating.

Color: Blue
Adhesive: Silicone
Market: Aircraft, Composites, MRO

BT-1844 | 2 mil Green Non-Silicone, Zero Residue Flash Tape



Applications: Bonding, Composite Bonding, Composite Flashbreaking, Composite Protection, Surface Protection

Tags: Abrasion Resistant, Ease of Use, High Performance, High Temperature, Low or No Residue, Silicone-Free

Description: BT-1844 is a 2 mil polyester film tape with a high temperature resistant rubber based pressure sensitive adhesive tape.

Adhesive: High Temperature Rubber
Application: Autoclave Flashbreaking
Color: Green
Market: Composites
Substrate/Carrier: Polyester

BT-1864 | Glass Cloth-Silicone



Applications: Abrasion Resistance, High Temp Masking, Maintenance, Repair & Overhaul MRO, Masking, Masking for Grit Blasting, Plasma Spray Masking, Protection, Surface Protection, Temporary Surface Protection, Thermal Resistance, Thermal Spraying / HVOF

Tags: Abrasion Resistant, Ease of Use, Excellent Strength & Flexibility, High Temperature, Minimizes Wrinkling

Description: BT-1864 is manufactured from silicone rubber/fiberglass cloth backing, coated with a high-temperature adhesive.

Adhesive: Silicone
Market: MRO
Process: Grit Blasting, Plasma Spray
Substrate/Carrier: Glass-Silicone

BT-1864-8R | Glass Cloth-Silicone



Applications: Abrasion Resistance, High Temp Masking, Maintenance, Repair & Overhaul MRO, Masking, Masking for Grit Blasting, Plasma Spray Masking, Protection, Surface Protection, Temporary Surface Protection, Thermal Resistance, Thermal Spraying / HVOF

Tags: Abrasion Resistant, Ease of Use, Excellent Strength & Flexibility, High Temperature, Minimizes Wrinkling

Description: BT-1864-8R is manufactured from silicone rubber/fiberglass cloth backing, coated with a high-temperature adhesive.

Adhesive: Silicone
Market: MRO
Process: Grit Blasting, Plasma Spray
Substrate/Carrier: Glass-Silicone

BT-190 | Blue Masking Tape



Applications: Outdoor Painting, Paint Masking, Spray Paint Masking

Description: BT-190 is a blue masking tape used in outdoor painting applications.

Adhesive: Solvent-Based Natural Rubber
Color: Blue

BT-191 | Premium Grade flatback Paper Tape



Applications: Carton Sealing, Sealing, Splicing

Tags: Abrasion Resistant, High Tack, Oil Resistant, Solvent-Resistant, Water Resistant

Description: BT-191 is a heavy duty bleached flatback paper tape used in packaging.

Substrate/Carrier: Heavy duty bleached flatback paper
Adhesive: High-tack, rubber-based adhesive
Application: Sealing, Splicing

BT-2005 | Aluminum Foil Tape



Applications: Chemical Masking, Electroplating Masking, High Temp Masking, Masking, Protection, Surface Protection

Tags: Clean Removal, Die Cuts, Excellent Chemical Resistance, Formable, High Shear, High Temperature, Highly Conformable, Solvent-Resistant

Description: BT-2005 is designed to be used where exceptional chemical resistance is required, such as with the masking of sensitive parts and to secure protective drapes on aircraft during the paint stripping process. The tape can also be formed

into runoff "gutters" to take stripping solvent to catch basins. The tape can be die cut, if ordered with a protective interliner. Also useful for electroplating and where high temperature resistance is required.

Adhesive: Acrylic
Application: Masking Sensitive Parts, Securing protective drapes for paint and de-paint, Transporting solvent to catch basins
Liner: Interliner Option
Market: Electroplating, Paint and De-Paint
Substrate/Carrier: Dead Soft Aluminum

BT-208 | Masking Tape



Applications: Bundling, Holding, Labeling, Masking, Splicing, Temporary Holding

Tags: Economy Grade, General Purpose

Description: BT-208 is an economy grade general purpose packaging, bundling, holding, splicing, masking and labeling for home and school industry.

Adhesive: Solvent-Based Natural Rubber
Color: Natural, Yellow
Substrate/Carrier: Crepe Paper

BT-246 | Double-Coated Pressure Sensitive Adhesive Film



Applications: Uncategorized, Assembling, Bonding, Fabrication, Foam Fabrication, Splicing

Tags: Bonds to LSE Substrates, Excellent Resistance to Environmental Extremes, High Adhesion, High Adhesive Coat Weight

Description: BT-246 is a polyester film, double-coated with an acrylic adhesive. The product is supplied with a 60# kraft release liner.

Adhesive: Acrylic
Liner: 60# Kraft Release Liner
Substrate/Carrier: Polyester

BT-253 | PTFE-Coated Fiberglass Fabric



Applications: Abrasion Resistance, Bag Sealing, Composite Mold Releasing, Composite Protection, Heat Sealing, High Temp Masking, Lining, Packaging, Protection, Sealing, Surface Protection, Thermal Resistance
Tags: Abrasion Resistant, Dimensionally Stable, High Temperature, Non-Stick, Puncture Resistant, Tear-Resistant, Will not Cold Flow

Description: BT-253 is a fiberglass fabric impregnated with PTFE dispersion and coated with a high-temperature, pressure sensitive silicone adhesive. This tape is frequently used by the packaging industry as a release surface on heat sealers, blister formation and form-fill-seal equipment. Its durability and anti-stick properties make BT-253 an ideal material for the lining of guide rails, chutes, and slides.

The high temperature capabilities and non-stick properties allow it perform as an excellent release surface in the composite industry.

Adhesive: Silicone
Substrate/Carrier: PTFE-Coated Fiberglass Fabric

BT-257 | Industrial Grade Duct Tape



Category: Uncategorized

Tag: Economy Grade

Description: BT-257 is a polyethylene (PE) coated cloth tape with an aggressive pressure-sensitive natural rubber adhesive. Designed to answer the need for an economical approach to applications.

Adhesive: Natural Rubber/Resin
Application: Binding, Bundling, Packaging, Repairing, Sealing, Weatherproofing, Wrapping
Color: Silver, Black
Market: Book Bindery, Packaging & Shipping
Substrate/Carrier: PE-Coated Cloth
Meets Specifications: Meets HUD, L.A. County, and BOCA codes. Tested in accordance with UL-723.

BT-260 | Premium Gaffer's Tape



Applications: Bookbinding, Bundling, Color Coding, Protection, Repair, Wrapping

Tags: Clean Removal, Conformable, Heavy Duty, High Adhesion, Low Reflectivity, Low VOC Content

Description: BT-260 is a premium quality, matte-finish vinyl coated cloth tape with a rubber adhesive. Its non-reflective, moisture-resistant surface makes it a desirable tape for photography, film, convention and hospitality applications.

Substrate/Carrier: Matte-Finish Vinyl Coated Cloth
Adhesive: Clear Synthetic Rubber
Adhesive Strength: 66 oz/in
Color: Black, White, Gray, Brown, Red, Yellow, Dark Green, Beige, Navy, Ral Yellow, Neon Green, Neon Orange, Neon Yellow, Neon Pink
Total Thickness: 12 mils
Market: Photography, Film, Convention, Hospitality

BT-2743 | Double-Sided Film Tape with Acrylic Adhesive



Applications: Holding, Laminating, Mounting

Tags: Double-Sided Adhesive, High Holding Strength, Reduced Adhesive Mass Flow, Superior Converting Performance, Transparent

Description: BT-2743 is a transparent, double sided, self-adhesive tape consisting of a PET film backing and a modified acrylic adhesive. BT-2743 features extremely high holding power even at

elevated temperatures, superior converting performance, and reduced adhesive mass flow, as well as a red MOPP liner.

Adhesive: Modified Acrylic
Color: Transparent
Substrate/Carrier: PET Film

BT-279S | AV Cord Tape



Applications: Bookbinding, Bundling, Color Coding, Floor Marking, Marking, Safety Marking, Temporary Holding, Temporary Marking

Tags: Clean Removal, Conformable, Easy Unwind, Excellent Waterproofing Properties, Flexible, Hand Tearable, High Initial Tack, Low Reflectivity, Matte finish, Printable

Description: BT-279S is a high quality 80 mesh, polyethylene coated waterproof cloth tape, coated

with a pressure sensitive natural rubber resin adhesive and a superior matte finish.

Adhesive: Natural Rubber/Resin
Application: Binding, Color Coding, Floor Marking, Joining, Marking, Masking, Temporary Holding
Market: Arts & Entertainment, Exhibition
Substrate/Carrier: PE-Coated Waterproof Cloth

BT-280 | Professional Painter's Tape



Applications: Masking, Outdoor Painting, Paint Masking, Protection, Surface Protection, Window Masking

Tags: Conformable, Ease of Use, Easy Unwind, Humidity Resistant, Paint Bleed-Through Resistant, Stain Resistant

Description: BT-280 is a paper-backed pressure sensitive tape with a specially formulated adhesive

designed for direct exposure to sunlight up to eight (8) days. Clean and easy removal from most surfaces.

Adhesive: Synthetic Rubber
Substrate/Carrier: Coarse Crepe Paper
Market: Construction & Building
Color: Light Green

BT-284 | Multi-Purpose Duct Tape



Applications: Bundling, Color Coding, Repair, Sealing

Tags: Conformable, High Adhesion, Low VOC Content, Moisture Resistant, Twist & Curl Resistant

Description: BT-284 is a multi-purpose duct tape.

Adhesive: Natural Rubber
Substrate/Carrier: Polyethylene-Coated Cloth
Market: Abatement, Convention & Entertainment, Hotel

BT-287 | Multi-Purpose Duct Tape



Applications: Color Coding, Holding, Packaging, Repair, Sealing, Seaming, Temporary Holding

Tags: Conformable, Hand Tearable, Low VOC Content, Moisture Resistant

Description: BT-287 is a general purpose duct tape for packaging and repair, seaming and sealing PE sheeting, temporary holding, or color coding.

Adhesive: Natural Rubber
Substrate/Carrier: Polyethylene (PE) Coated Cloth
Color: Silver, black, red, white, olive drab, blue, green, burgundy, tan, yellow
Meets Specifications: Can contribute toward satisfying EQ Credit 4.1 (Low Emitting Materials) under LEED®

BT-290 | Blue Masking Tape



Applications: Fineline Painting, Masking, Paint Masking, Temporary Surface Protection, Window Masking
Tags: Clean Removal, Conformable, Easy Unwind, Smooth Backing

Description: BT-290 is a paper-backed pressure sensitive tape with a specially formulated adhesive designed for exposure to sunlight up to (14) days, exhibiting clean and easy removal from most surfaces. BT-290 is useful wherever masking will be exposed to weather or out-of-doors

conditions, interior masking of windows (where adhesive will be directly exposed to sunlight), protective. Compatible for use on lacquer or polyurethane coated surfaces, unfinished wood, wallpaper, or new unpainted or freshly painted wallboard.

Adhesive: Synthetic Rubber
Substrate/Carrier: Fine Structured Crepe Paper
Color: Blue
Market: Construction & Building

AV Cord Tape™

Arts & Entertainment / Exhibition Tape

BT-279S



When the show's over, AV Cord Tape's natural rubber adhesive removes easily from cords and wires!

Bron's AV Cord Tape is Conformable, Easy to Use, Waterproof, Flexible, Hand-Tearable and Printable.

A quality matte finish offers Low/No Light Reflection.

Multiple Colors: Black, White, Blue, Red, Green, Yellow, Chromakey Blue and Green



SAFETY FIRST!



AV Cord Tape™

Holds cords tight, no sticky residue

- For Temporary fixing and holding of wire and cables to floors and walls
- Masking and marking of stage equipment
- Floor marking stages, film sets
- Color coding and identification
- Book and spine binding

New!

AV Cord Hazard Tape
BT-6110



Bron Tapes
875 W. Ellsworth Ave
Denver, CO 80223
1-888-877-2766 (BRON)
service@brontapes.com
brontapes.com

BT-300 | Uni-Directional Fiberglass Reinforced Tape



Applications: Packaging, Shipping

Tags: High Adhesion, Reinforced

Description: BT-300 is a medium strength fiberglass reinforced tape designed for a majority of packaging, palletizing and unitizing applications. The 1.1 mil polypropylene film combined with an aggressive 'solventless' pressure sensitive adhesive provides excellent adhesion to corrugated cartons and outstanding holding power.

Adhesive: Synthetic Rubber
Substrate/Carrier: Bi-Axially-Oriented Polypropylene
Color: Clear, White
Market: Packaging & Shipping

BT-308 | Crepe Paper Masking Tape



Applications: Masking, Paint Masking

Tags: Easy Clean Surface Release, Easy Unwind, Heat Resistant, High Initial Tack, Medium Adhesion, Sharp Paint Line, Solvent-Resistant

Description: BT-308 is an industrial grade crepe paper masking tape with a rubber based adhesive. It is designed for industrial, commercial and residential paint markets for use on metal, vinyl, glass, plastic and rubber.

Adhesive: Rubber
Substrate/Carrier: Crepe Paper
Color: Light Yellow

BT-3579 | ATG Tape



Category: Holding

Tags: Double-Sided Adhesive, High Initial Tack, High Shear

Description: BT-3579 is a general purpose ATG tape for holding many paper, foils, films and various foams. BT-3579 has a medium firm acrylic pressure sensitive adhesive system. It features an

excellent balance of high initial adhesion (quick stick) and good shear holding power.

Adhesive: Acrylic
Color: Clear
Liner: Tan Densified Kraft Paper

BT-3595 | ATG Tape



Applications: Assembling, Attachment

Tags: Double-Sided Adhesive, High Adhesion, High Initial Tack, High Shear

Description: BT-3595 is ideal for bonding materials with glossy coatings where an aggressive adhesive with high initial adhesion is desired. BT-3595 has a soft acrylic pressure-sensitive

adhesive system. It features very high initial adhesion and good shear holding power to a wide variety of materials including most plastics.

Adhesive: Acrylic
Color: Clear
Liner: Tan Densified Kraft Paper

BT-3854 | Double-Coated Film: Killer Red®



Applications: ABS Bonding, Bonding, LSE Bonding, Mounting, Rubber/EPDM Mounting
Tags: Critical Substrates, Double-Sided Adhesive, High Adhesion, High Temperature

Description: BT-3854 Killer Red® is a transparent, double-sided self-adhesive tape consisting of a PET backing and a modified acrylic adhesive. BT-3854 is suitable for mounting and bonding applications in the appliance industry, and for mounting of ABS plastic parts in the car industry. It

is also used for self-adhesive mounting of rubber/EPDM profiles; mounting of decorative profiles and moldings in the furniture industry; mounting of battery packs, lenses and touch-screens in electronic devices and mounting and bonding in the appliance industry.

Adhesive: Modified Acrylic
Liner: Red MOPP Film
Color: Transparent
Substrate/Carrier: PET

BT-3857 | Double Sided Self Adhesive Tape



Category: Mounting

Tags: Age Resistant, Light Resistant, Permanent Bond, Plasticizer Resistant

Description: BT-3857 consists of a PVC carrier and a light and age-resistant modified acrylic adhesive system. BT-3857 has a thick adhesive coating which offers a very strong permanent bond even on rough surfaces, and is largely resistant to plasticizers.

Adhesive: Age-Resistant Modified Acrylic
Substrate/Carrier: Polyvinyl Chloride (PVC)
Market: Automotive, Specialty Vehicle, Industrial

BT-3869 | Double Coated PVC Film Tape



Applications: Bonding, Mounting
Tags: Double-Sided Adhesive, High Adhesion, High Coating Weight, High Initial Tack, Plasticizer Resistant

Description: BT-3869 is a thick double-coated self-adhesive tape consisting of white PVC film backing with a yellow coated paper release liner. The adhesive is a modified acrylic system; it is especially resistant to plasticizers and offers a secure bond at normal temperatures. BT-3869 exhibits an excellent combination of high tack and

immediate adhesion. Its high coating weight allows for good bonding performance on rough or dusty surfaces, and it is suitable for mounting and bonding applications in the appliance industry.

Adhesive: Tackified Acrylic
Color: White
Substrate/Carrier: PVC Film
Market: Appliance, Furniture, Construction

BT-3871 | Double-Sided Strong Lamination Filmic Tape



Applications: Mounting, Mounting Backlight to LCD Panel, Mounting Battery Pack, Mounting LCD Panel To Metal Frame

Tags: Double-Sided Adhesive, Good Humidity Resistance, UV Resistant

Description: BT-3871 is a transparent double-sided self-adhesive tape consisting of a PET backing and a modified acrylic adhesive.

Adhesive: Tackified Acrylic
Application: Mounting
Color: Transparent
Substrate/Carrier: PET Film

BT-40025 | Surface Protection and Masking Tape



Applications: Masking, Paint Masking, Protection, Temporary Surface Protection

Tags: Contrast to Dark Surfaces, Flame Retardant, Power Wash Resistant, Scratch Resistant

Description: BT-40025 is a self-adhesive polyethylene tape with an acrylic adhesive for masking large areas of plastic parts during professional painting processes. The color of the

tape provides a good contrast to dark surfaces making the positioning easier and faster.

Adhesive: Acrylic
Substrate/Carrier: Polyethylene Film
Market: Paint

BT-4010P | Barrier Tape, Heavy-Duty Polyethylene Film Tape



Category: Uncategorized

Description: BT-4010P is a conformable, polyethylene film, single coated with a synthetic rubber pressure sensitive adhesive. The serrated edge facilitates easy tear by hand.

Adhesive: Synthetic Rubber
Substrate/Carrier: PE Film
Total Thickness: 7.5 mils

BT-4014P | Barrier Tape, Single Coated Polyethylene Tape



Applications: Identification, Polyethylene Splicing, Protection, Splicing, Surface Protection, Wire ID

Tags: Conformable, Ease of Use, Excellent Low-Temp Bonding, Hand Tearable, Permanently Tacky Adhesive, Watertight Seal

Description: BT-4014P is a heavy-duty polyethylene tape, single coated with a synthetic rubber adhesive. The serrated edge facilitates tear by hand.

Adhesive: Synthetic Rubber
Substrate/Carrier: PE Film
Total Thickness: 7 mils
Color: Clear, Red, White Black

BT-4016P | High Performance Single Coated Tape



Applications: Bonding, Damping, Holding, Identification, Protection, Sound Damping, Surface Protection, Vibration Damping, Wire ID

Tags: Abrasion Resistant, Clean Removal, Conformable, High Adhesion, High Initial Tack, Humidity Resistant, Water Soak Resistant

Description: BT-4016P single coated polyethylene tape is designed for general purpose bonding and hold-down applications. This high-performance tape exhibits excellent adhesion to a variety of

surfaces and is ideal for thru-hole coverage and NVH reduction. Serrated edge facilitates easy tear by hand.

Adhesive: Rubber
Color: Clear, Red, White
Total Thickness: 9 mils
Substrate/Carrier: PE Film

BT-408 | Premium Grade Crepe Paper Masking Tape



Applications: Masking, Paint Masking

Tags: Conformable, Easy Unwind, Flexible, High Initial Tack, High-Tensile Strength, Oil Resistant, Premium Grade, Solvent-Resistant, Water Resistant

Description: BT-408 is a premium grade crepe paper masking tape for general purpose use. It has a natural colored crepe paper backing with a

rubber-based adhesive, and comes in a variety of sizes. BT-408 is preferred for industrial and automotive paint applications that do not require the use of a bake oven, and for general purpose masking where a premium performance tape is needed

Adhesive: Rubber-Based
Substrate/Carrier: Crepe Paper
Market: Paint

BT-425 | Carton Seal Tape



Applications: Light Packaging, Packaging, Palletizing, Shipping, Unitizing

Tags: All-Season, Lightweight

Description: BT-425 is a lighter weight production grade pressure sensitive all season carton sealing tape. It is generally used in carton closure of lightweight single carton shipments and unitized palletized shipment of multiple boxes.

Adhesive: Solvent Acrylic
Substrate/Carrier: Bi-Axially-Oriented Polypropylene

BT-430 | Packaging Tape



Applications: Holding, Packaging

Tags: Diluted Acid and Alkali Resistant, Easy Unwind, Heat Resistant, High Adhesion, High-Tensile Strength

Description: BT-430 is a packing tape with a very high tensile strength. The thick backing material as well as the very good adhesion strength secure the safe sealing of heavy cartons and pack lots.

Adhesive: Natural Rubber
Substrate/Carrier: Bi-Axially-Oriented Polypropylene
Market: Packaging & Shipping

BT-435 | Carton Sealing Tape



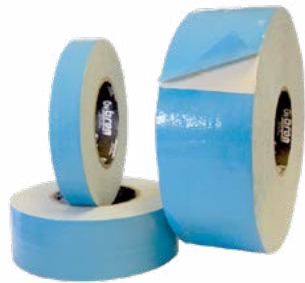
Applications: Carton Sealing, Light Packaging, Packaging, Palletizing, Sealing, Shipping, Unitizing

Tag: All-Season

Description: BT-435 is production grade pressure sensitive all season carton sealing tape. It is generally used in carton closure of lightweight single carton shipments and unitized palletized shipment of multiple boxes.

Adhesive: Solvent Acrylic
Substrate/Carrier: Bi-Axially-Oriented Polypropylene
Market: Packaging & Shipping

BT-437 | Double-Sided Cloth Tape



Applications: Mounting, Print Plate Mounting, Temporary Mounting

Tags: Clean Removal, Double-Sided Adhesive, Good Shear Resistance, High Adhesion

Description: BT-437 is a double sided tape based on a woven cotton cloth coated on both sides with an aggressive, natural rubber based adhesive system. The product is supplied on a blue poly

liner. BT-437 is ideal for temporary mounting for assembly or machining operations and print plate mounting. This tape is also used for carpet installation where a more aggressive adhesive is required.

Adhesive: Rubber
Substrate/Carrier: Woven cotton cloth
Market: Assembly & Machining

BT-4736 | Clean Green™ Multi-Purpose Masking, Protection, and Repair Tape



Applications: Masking, Protection, Repair

Tags: Chemical Resistant, Clean Removal, Ease of Use, Hand Tearable, Repositionable, Solvent-Resistant, Waterproof

Description: Clean Green™ BT-4736 is a single sided tape build with a laminated polyethylene cloth and proprietary acrylic adhesive. This tape offers superior physical properties and easy handling compared with conventional tapes.

Adhesive: Proprietary Acrylic
Application: Masking, Repairing, Surface Protection
Color: Green
Substrate/Carrier: Laminated polyethylene cloth

BT-480 | Premium Double-Coated Flatback Tape



Applications: Bonding, Carpet Installation, Installing, Mounting, Photograph Mounting

Tags: Double-Sided Adhesive, Ease of Use, Repair

Description: BT-480 is a bleached flatback paper product coated with a high shear resistant pressure sensitive natural rubber/resin adhesive on both sides that bond equally well to almost any surface. The white, easy-release treated crepe paper liner allows for machine or hand application

BT-480 is a recognized standard in the manufacture and repair of golf club grip application.

Adhesive: Natural Rubber/Resin
Liner: White, Easy-Release Treated Crepe Paper
Color: Beige
Substrate/Carrier: Bleached Flatback

BT-5330 | Bron Fast Patch



Category: Uncategorized

Bron FastPatch is the easy repair patch for any onsite repair. Fast, easy application. Applies soft, cures hard. Repairs flat and curved surfaces, dents, angles and joints. Use on any surface, any size. Can be shaped, sanded, drilled, screwed into and painted. Waterproof.

We have to admit...

Clean Green™ Tape is Really Tearable!



Clean Green™ Multi-Purpose Masking, Protection & Repair Tape BT-4736

With Bron's Clean Green™ you get the strength of a laminated polyethylene cloth and the convenience of the tape being easy to tear by hand.

This versatile tape leaves no residue on most surfaces and can be repositioned time and again with no wrinkles. Plus, it's waterproof and UV resistant up to 2 months exposure to sunlight!



- MASK
- PROTECT
- QUICK REPAIR



Bron Tapes
875 W. Ellsworth Ave
Denver, CO 80223
1-888-877-2766 (BRON)
service@brontapes.com
brontapes.com

BT-54671 | 2-In-1 Carpet Tape



Applications: Holding, Mounting, Temporary Holding, Temporary Mounting

Tags: Clean Removal, Double-Sided Adhesive, Easy Release Liner, High Shear

Description: BT-54671, 2-In-1 Carpet Tape is a laminated product especially designed to remove cleanly from painted surfaces. We combine a sturdy woven double coated cloth tape with a

conformable blue crepe paper tape for the advantages of both.

Adhesive: Acrylic Solvent Spread Adhesive / Natural rubber
Substrate/Carrier: Saturated Blue Crepe Paper / Woven cotton cloth
Liner: Easy Release PE
Application: Carpet Hold-Down

BT-611 | High Temperature Masking Tape



Applications: Fineline Painting, High Temp Masking, Holding, Masking, Paint Masking, Protection, Surface Protection, Tan (Natural), Temporary Holding Tags: Clean Removal, Conformable, High Initial Tack, High Temperature, Paint Bleed-Through Resistant, Sharp Paint Line

Description: BT-611 is a specialty high temperature tan colored crepe paper masking tape for critical paint masking applications in the automotive,

specialty vehicle, and industrial markets where excellent holding and high temperature performance are required.

Adhesive: Rubber
Color: Tan (Natural)
Market: Automotive, Specialty Vehicle, Industrial
Substrate/Carrier: Smooth crepe paper treated with a heat resistant saturate

BT-644 | Booth Line Tape



Applications: Bundling, Packaging

Tags: High Adhesion, Printable, Reinforced

Description: BT-644 is a natural colored paper backed reinforced filament tape coated with a rubber adhesive. This aggressive adhesive works well in low temperatures and bonds to most surfaces. Its smooth backing can easily be marked on with pen, crayon or rubber stamp.

Adhesive: Rubber
Color: Tan (Natural)
Substrate/Carrier: Reinforced Paper

BT-653 | General Purpose Vinyl Tape



Applications: Abrasion Resistance, Bundling, Color Coding, Marking, Protection, Safety Marking, Surface Protection, Temporary Marking

Tags: Abrasion Resistant, Conformable, High Initial Tack

Description: BT-653 is a general purpose vinyl tape that can be used in non-critical applications such as color coding, bundling and safety marking, etc.

Adhesive: Rubber
Color: Yellow, white, red, black, blue, transparent, green, orange, purple, gray, brown
Substrate/Carrier: Polyvinyl Chloride (PVC)

BT-698 | Industrial Grade Gaffer's Tape



Applications: Bundling, Color Coding, Holding, Protection, Seaming, Temporary Holding

Tags: Abrasion Resistant, UV Resistant

Description: BT-698 is a 12 mil industrial grade vinyl-coated cloth tape, available in a wide variety of colors, used for color coding, seaming, bundling, and protection. BT-698 is also used as a gaffer's tape in the Arts & Entertainment industry to hold wiring, lighting, and props.

Adhesive: Natural Rubber
Color: Various
Substrate/Carrier: Vinyl Coated Cloth
Market: Arts & Entertainment

BT-7061 | Killer Bee Tape™ High Performance Paper Masking Tape for Precise Paint Edges



Applications: Indoor Painting, Masking, Paint Masking, Protection, Surface Protection, Temporary Surface Protection

Tags: Clean Removal, Conformable, Hand Tearable, Sharp Paint Line, Specialty Adhesive, UV Resistant

Description: BT-7061 consists of an extra-thin and strong paper backing coated with an acrylic adhesive. The combination of the highly equipped backing material and the outstanding special adhesive formulation allows easy removability up

to 5 months after application, with 4 weeks of UV resistance. This enables multiple working processes in only one covering process.

Adhesive: Acrylic
Substrate/Carrier: Flat Paper
Market: Paint

BT-708 | High Temperature Masking Tape



Applications: Fineline Painting, High Temp Masking, Indoor Painting, Masking, Paint Masking, Surface Protection, Temporary Surface Protection Tags: Clean Removal, Conformable, Ease of Use, Flexible, High Temperature, Indoor Use, Resistance to Paint Flaking, Sharp Paint Line, Solvent-Resistant, Stain Resistant, Tear-Resistant

Description: BT-708 is a high temperature pressure-sensitive masking tape designed for clean removal from a variety of surfaces after exposure to oven temperatures up to 325° F

for 30 minutes. (Times and temperatures are determined by surface.) Not recommended for outdoor use. BT-708 performs well in strip applications. Its easy handling, smooth crepe backing exhibits high strength, excellent conformability to irregular surfaces, and exceptional cornering. Provides resistance to paint flaking and a clean, well defined paint line.

Adhesive: Rubber/Resin
Substrate/Carrier: Fine Structured Crepe Paper
Color: Beige

BT-7301DV | 125µm Amber Reactive HAF Mounting Tape



Applications: Amber, Bonding, High-Strength Splicing, Magnet Bonding, Mounting, Splicing, Thermal Resistant Material Bonding

Tags: Die Cuts, High Bonding Strength, High Temperature

Description: BT-7301DV is a reactive heat-activated film based on phenolic resin

and nitrile rubber. This amber double sided tape has no backing. It is protected by a strong paper liner and can be easily slit and die cut.

Adhesive: Nitrile Rubber / Phenolic Resin
Application: Bonding, Splicing
Color: Amber

BT-7670 | Double-Sided Non-Woven Tape



Applications: Bag Sealing, Foam lamination, Laminating, Leather, Lightweight Mounting, Mounting, Sealing, Splicing, Textile

Tags: Double-Sided Adhesive, Good Shear Resistance, High Initial Tack

Description: BT-7670 is a double-sided tape consisting of a non-woven backing equipped with a solvent-based tackified acrylic adhesive. It provides a high initial tack and a good shear resistance.

Adhesive: Tackified Acrylic
Liner: White 4.7 mil PE-coated paper
Color: Translucent
Substrate/Carrier: Nonwoven

BT-7880 | Blue Polyester Tape



Applications: Abrasion Resistance, Bag Sealing, Chemical Masking, Composite Bonding, Composite Flashbreaking, Die-Cutting, High Temp Masking, High Temp Splicing, Masking, Powdercoat Masking, Protection, Sealing, Splicing, Surface Protection, Tapping, Thermal Insulating

Tags: Abrasion Resistant, Chemical Resistant, Clean Removal, Conformable, Flexible, Heat Resistant, Sharp Paint Line

Description: BT-7880 is a blue polyester tape with a silicone adhesive. It can be used in a large variety of high temperature applications including powder coat masking, flash breaker, and bag sealing applications. Additional applications include splicing, taping or roll closing silicone treated liners or materials. A lined version is available for die cuts.

Adhesive: Silicone Color: Blue
Substrate/Carrier: Polyester
Liner: Available Market: Composites, MRO

BT-7881 | Green Polyester Tape



Applications: Abrasion Resistance, Bag Sealing, Chemical Masking, Composite Bonding, Composite Flashbreaking, Composite Protection, High Temp Masking, High Temp Splicing, Lining, Masking, Powdercoat Masking, Protection, Sealing, Splicing, Surface Protection, Tapping, Thermal Insulating, Thermal Resistant Material Bonding

Tags: Abrasion Resistant, Chemical Resistant, Clean Removal, Die Cuts, High Temperature, Sharp Paint Line, Thermal Resistant

Description: BT-7881 is a dark green polyester tape with a silicone adhesive. It can be used in a large variety of high temperature applications including powder coat masking, flash breaker, and bag sealing applications. Additional applications include splicing, taping or roll closing silicone treated liners or materials.

Adhesive: Silicone
Color: Dark Green
Substrate/Carrier: Polyester
Liner: Available
Market: Composites, MRO

BT-7971 | Yellow Fine Line Masking



Applications: Fineline Painting, High Temp Masking, Masking, Multi-Color, Paint Masking, Surface Protection

Tags: Clean Removal, Conformable, Flexible, High Temperature, No edge lifting, No shrinking at high temp

Description: BT-7971 is a flexible soft PVC tape with a natural rubber adhesive for fine line masking where a very sharp paint edge is required,

especially on painted or unpainted plastic parts and for multi-color painting.

Adhesive: Natural Rubber
Application: Painting, Fine Line Masking
Substrate/Carrier: PVC Film



Killer Bee®

Professional Painter's Tape

BT-7061

What is Washi?

Hey, it's worth the time it takes to google *Washi Paper* to understand the properties of this unique backing material.

The washi, plus a proprietary acrylic adhesive, constitute this superior Bron masking tape designed specifically for professional painters.

- Hand Tearable
- Razor-Sharp Lines
- Conformable
- Sticks to Most Surfaces
- UV & Water Resistant
- Works with Water-Based Paints and Lacquers
- One Month Clean Removal – Outdoor Use



KILLER BEE
TAPE®

Taking the Sting Out of Residue!



Bron Tapes
875 W. Ellsworth Ave
Denver, CO 80223
1-888-877-2766 (BRON)
service@brontapes.com
brontapes.com



BT-808 | High Temp Premium Paper Masking Tape



Applications: Composite Mold Releasing, Composite Protection, Fineline Painting, Holding, Masking, Paint Masking, Temporary Holding, Temporary Surface Protection, UV Protection
Tags: Conformable, Flexible, Moisture Resistant, Quick Stick, Solvent-Resistant, Stain Resistant, Tear-Resistant, UV Resistant
Description: BT-808 is an orange, high quality, smooth crepe paper masking tape with a natural rubber adhesive. Good quick stick and holding properties for composites industries. Smooth to touch, straight, clean paint-break line, highly

conformable and flexible, tear resistant, moisture and solvent resistant, UV resistant up to 72 hours, and can be exposed to oven temperature up to 225° F (107° C) up to 30 minutes. Stain and transfer resistant, controlled unwind, and good adhesion to backing when layered.
Adhesive: Natural Rubber
Color: Orange
Application: Composite bonding, Paint Masking
Market: Bonding, Composites, Paint
Substrate/Carrier: Fine Crepe Paper
Process: gel-coating

BT-812 | Paper Filament Tape



Applications: Bundling, Holding, Palletizing, Shipping, Splicing
Tags: High Adhesion, Medium Tensile Strength, Medium-Impact, Reinforced
Description: BT-812 is an all-purpose fiberglass reinforced paper backed strapping tape with pressure-sensitive natural rubber/resin adhesive. Medium-tensile strength, high adhesion and medium-impact.

Adhesive: Natural Rubber/Resin
Color: Tan (Natural)
Substrate/Carrier: Medium Crepe Paper
Market: Packaging & Shipping

BT-89538 | Standard Grade Double Sided Tape



Applications: Bonding, Mounting
Tags: Double-Sided Adhesive, High Bonding Strength
Description: BT-89538 is a standard grade double sided tape with polyester backing coated on both sides with a transparent modified acrylic adhesive.

Adhesive: Tackified Acrylic
Application: Bonding, Mounting
Color: Transparent
Substrate/Carrier: PET Film

BT-89543 | Double-Sided Filmic Tape With High Adhesion



Category: Mounting
Tags: Double-Sided Adhesive, High Adhesion, High Initial Tack
Description: BT-89543 is a white, double-sided self-adhesive tape consisting of a PVC film backing and a tackified acrylic adhesive.

Adhesive: Tackified Acrylic
Application: Mounting
Color: White
Substrate/Carrier: PVC Film

Our Locations

ARIZONA

2706 E Chambers St.
Phoenix, AZ 85040
(602) 305-8273

GEORGIA

Bron Southeast
300 Piedmont Ct. Ste. B
Atlanta, GA 30340
(470) 361-4304

TEXAS

3510 Dalworth St.
Arlington, TX 76011
(817) 640-9998

NORTHERN CALIFORNIA

2020 N. Loop Rd.
Alameda, CA 94502
(510) 263-3770

ILLINOIS

Chicago, IL
(opening soon)

UTAH

5525 W 1730 S #205
Salt Lake City, UT 84104
(801) 978-3330

SOUTHERN CALIFORNIA

3809 Ocean Ranch Blvd #113
Oceanside, CA 92056
(858) 530-0391

NEVADA

6265 Valley View Blvd, Suite L
Las Vegas, NV 89118
(702) 248-1200

WASHINGTON

6970 S. 220th St.
Kent, WA 98032
(253) 872-4634

COLORADO

875 W. Ellsworth Ave.
Denver, CO 80223
(303) 534-7387

OREGON

Portland, Oregon
(503) 656-4299



Killer Red®

Double-Sided Tape

BT-3854



ATTACHING BONDING LAMINATING MOUNTING

- Clear Tape with Red Liner
- Easy to Apply
- High Bond to Critical Substrates
- High-Temperature
- Permanent
- Plasticizer Resistant
- High Adhesion, even to LSE Surfaces
- UV Resistant
- Water Resistant
- Weather Resistant

Killer Red® is *the* transparent, double-sided tape with a superior PET backing and a proprietary, high-adhesion acrylic adhesive.

Killer Red® is exceptionally versatile and effective in a wide range of applications:

APPLIANCES

Attaching & Bonding Panels & Nameplates

ARTS & CRAFTS

AUTOMOTIVE

Bonding EPDM Rubber

SIGNAGE & DISPLAYS

POP & Outdoor Mounting of Metal, Plastic, Vinyl, Wood

FURNITURE

Mounting Decorative Profiles & Moldings

ELECTRONICS

Mounting Battery Packs, Touchscreens, Lenses



Bron Tapes

875 W. Ellsworth Ave
Denver, CO 80223

1-888-877-2766 (BRON)

service@brontapes.com
brontapes.com

