TAPE

#TAPESMART

BROBUCT BROKE

www.jtape.com

#TAPESMART

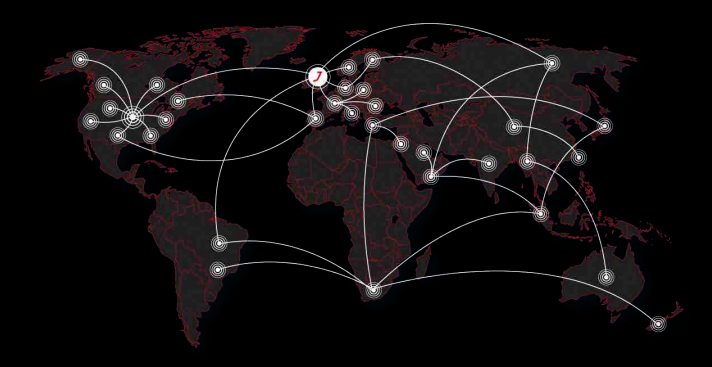


A FAMILY BUSINESS

JTAPE, a family business founded in 2003, manufacture innovative masking solutions for the collision repair and refinish market. We listen to the challenges experienced by painters and design patented products that add value, standardize process and improve efficiencies during the masking process.

AN INTERNATIONAL BRAND

From our manufacturing facility in Macclesfield, UK, we have a core portfolio of over 50 individually designed products, supplying to 63 countries globally and offering quality products, customer service and marketing.



OUR VALUE PROPOSITION

For more information call +1 802 500 3335 or Email nam@jtape.com

On average, our product range speeds up all masking processes by 3x and increases productivity (including rework) by more than 12x with perfect results.

- INCREASE PRODUCTIVITY
- REDUCE LABOUR COSTS
- MAXIMISE PROFITS





PRODUCT	PAGE
Contents	03
Primeshield	04
Advanced Foam Masking Tape	06
Prime & Paint Foam Masking Tape	30
Smooth Edge Foam Masking Tape	10
No Edge Blending Tape	12
Flexi No Edge Blending Tape	14
Duo Masking Tape	16
Perforated+ Trim Lifting Tape	18
Perforated Trim Masking Tape	20
Purple Translucent Fine Line Masking Tape	22
Green Fine Line Masking Tape	24
Orange Fine Line Masking Tape	28
Customising Tape	28
Seam Sealing Tape	30
Premium Cloth Protection Tape	32
Paint Control Tape	34
Grey Double Sided Acrylic Tape	38
Parking Sensor Masking Discs	38
Clear Logo Tape	40
Wheel Repair Mask	42

#TAPESMART 3 WWW.JTAPE.COM



PART NO. METRIC IMPERIAL 1015.1535 15mm x 35m 5/8" x 114" 1015.2225 22mm x 25m 7/8" x 81"

FEATURES

- ✓ Fast and efficient aperture masking
- Seals and protects inside of vehicle
- ✓ Precise fingertip adjustment
- ✓ No primer build-up on panel edges

BENEFITS

- ✓ Dramatically reduces process time
- ✓ No unwanted primer overspray
- ✓ Even application of primer
- ✓ Leaves a feathered finish

AREAS OF APPLICATION

- ✓ A, B and C Pillars
- ✓ Bonnet / Hood
- ✓ Boot / Trunk

PRIMESHIELD

PART NO. 1015

Primeshield is the smart solution for masking any gaps that require priming and in particular high-build priming. Applied in seconds, it prevents overspray getting inside a vehicle and provides a soft, feathered finish. Primeshield is estimated to be up to 20 times faster to prepare for spraying.



DIRECTIONS FOR USE:



STEP 1

Apply the tape to the gap, smaller side first.

Locate the tape in the gap so that it sits in the central groove. Leave the larger section of the tape extended.



STEP 2Secure at the top and bottom.



STEP 3

Adjust back around bare metal and filler areas to ensure coverage.



STEP 4 Prime the desired areas.



STEP 5

Remove prior to colour application while the primer is soft.



Scan this QR code to learn more about this product on our website.



ADVANCED FOAM MASKING TAPE

PART NO. 1011

Advanced Foam Masking Tape is an innovative alternative to standard, round, smooth edge foam masking tapes. This tape is designed to mask all apertures to prevent the ingress of paint during spraying, providing a high quality finish and dramatically reducing process time.

TAPE

PART NO. METRIC IMPERIAL 1011.2050 20mm x 50m ¾" x 165"

FEATURES

- One continuous length
- ✓ For use in all apertures including the A-Pillar
- ✓ Adjustable between coats
- ✓ Temperature resistant 90°C/194°F
- Offset adhesive
- Retains its shape to re-join
- Used on fixed and moving part

BENEFITS

- ✓ No waste unlike competitive products that can accidently remove multiple lengths
- ✓ Suitable for all panel gaps
- ✓ Creates a softer edge
- Suitable for low bake ovens
- Prevents hard paint edges
- ✓ Perfect product positioning every time
- Allows product to be adjusted between coats

AREAS OF APPLICATION

- A, B and C Pillars
- ✓ Bonnet / Hood
- ✓ Boot / Trunk

DIRECTIONS FOR USE:



Apply to the back of the moving part (or the fixed part for the A-Pillar), hiding the adhesive and leaving the non-adhesive section extended.



STEP 2 Apply pressure to secure the tape in place.



STEP 3
Close the door and adjust the tape into the gap to the required depth.



STEP 4 Prepare the vehicle to be painted.



STEP 5
After base coat, adjust the foam back for clearcoat application.



STEP 6
Once baked, stretch for clean removal, leaving no adhesive residue.



Scan this QR code to learn more about this product on our website.



PRIME & PAINT FOAM MASKING TAPE

PART NO. 1016

Prime & Paint Foam Masking Tape is the perfect solution that supports a three-stage process; primer sealer, color application and clear coat finish with one masking application. Prime & Paint Foam Masking Tape is the unique combination of two innovative products: Primeshield and Advanced Foam Masking Tape, providing the bodyshop considerable time and material savings.



PART NO. METRIC **IMPERIAL** 1016.3530 35mm x 30m 1½" x 99'

FEATURES

- ✓ Unique patented 2 in 1 masking product
- ✓ Hidden adhesive
- ✓ Detachable Primeshield piece
- Paint absorbent

BENEFITS

- ✓ No need to de-mask and re-mask between sealing and painting
- ✓ Prevents hard primer/ground coat edges
- One step process
- ✓ Helps to create a soft finish

AREAS OF APPLICATION

- A, B and C Pillars
- ✓ Bonnet / Hood
- ✓ Boot / Trunk

DIRECTIONS FOR USE:



STEP 1 Apply the tape to the moving part, ensuring the adhesive is hidden.



STEP 3

Close the door and adjust back to the crease, leaving the priming foam extended, then apply light primer/sealer.



STEP 5 Adjust back so the clearcoat covers the base coat, then apply clearcoat.



STEP 2 Apply pressure to the adhesive side.



STEP 4

Remove the outer foam section, ensuring the inner section is positioned for base and clearcoat. Then apply base coat.



STEP 6 Stretch to remove leaving no residue.



Scan this QR code to learn more about this product on our website.



SMOOTH EDGE FOAM MASKING TAPE

PART NO. 1013

Smooth Edge Foam Masking Tape is ideal for use in door apertures, hood and trunk lid openings openings and other vehicle apertures. It is perfect for the sealing part of a painting operation and saves you time with reduced paint lines.

TAPE TAPE TAPE TO SERVE THE SERVE

PART NO. METRIC IMPERIAL

½" x 165'

13mm x 50m

FEATURES

1013.1350

- ✓ Fixes to the door, hood, trunk apertures
- Paint absorbent
- √ Temperature resistant to 90°C/194°F
- ✓ 2 convenient sizes

BENEFITS

- A fast efficient way to fill a gap
- ✓ Helps to create a soft finish
- Suitable for low bake ovens
- ✓ For use on standard and commercial vehicles

AREAS OF APPLICATION

- ✓ B and C Post
- ✓ Bonnet / Hood
- ✓ Boot / Trunk



STEP 1Following the contours, apply to the panel being careful not to stretch the tape.



STEP 3
Close the door.



STEP 5Stretch to cleanly remove, leaving no adhesive residue.



STEP 2 Apply pressure to secure in place.



Apply base coat, flash-off, then apply clearcoat.





NO EDGE BLENDING TAPE

PART NO. 1012

Non-stretch, <u>No Edge Blending Tape</u> is the smart solution for masking body lines, panel edges and rocker panels to create a seamless finish from old to new paintwork.

TAPE TAPE

PART NO. METRIC IMPERIAL 1012.2025 20mm x 25m %" x 81'

FEATURES

- ✓ Feathered edge over long lengths
- Seamless blend from old to new paintwork
- ✓ Temperature resistant to 160°C/320°F
- ✓ Non-stretch

BENEFITS

- Consistent finish
- ✓ Eliminates rework
- ✓ Suitable for low bake ovens and infra-red drying systems
- ✓ No unwanted elongation

AREAS OF APPLICATION

- ✓ Swage/style lines
- ✓ B and C Post
- ✓ Bonnet/Hood
- ✓ Boot/Trunk



STEP 1Mask off non-painted area first.



STEP 3Choose panel edge to blend to and mask bodywork.



STEP 5Where possible, remove while clearcoat is wet.



STEP 2Remove the liner to expose the adhesive.



STEP 4 Apply pressure to secure in place.





FLEXI NO EDGE BLENDING TAPE

PART NO. 1018

Flexi No Edge Blending Tape is the innovative and unique solution for masking curved panel edges and rocker panels. It makes masking around corners a speedy process even on the tightest of turns. It is the most effective solution for masking fuel doors/filler caps and provides a feathered paint edge, eliminating rework.

TAPE TAPE

PART NO. METRIC IMPERIAL 1018.1525 15mm x 25m 5/8" x 81'

FEATURES

- ✓ Conforms around difficult areas without kinking
- ✓ Seamless blending from old to new paintwork
- ✓ Paint absorbent foam
- ✓ Temperature resistant to 90°C/194°F
- One size for every application
- ✓ Gives feathered paint edge

BENEFITS

- ✓ Suitable for blending where flexibility is key
- ✓ Eliminates rework
- No hard paint edges
- Suitable for low bake ovens
- ✓ Ideal for any body repair scenario
- ✓ No primer build-up

AREAS OF APPLICATION

- ✓ Contoured swage/style lines
- ✓ Bumper Edges
- ✓ Wheel Arches
- ✓ Roof Panel Lines
- ✓ Bridging Screen Gaskets/Rubbers
- ✓ Fog Lights

DIRECTIONS FOR USE:



STEP 1 Unwind from top to bottom.



STEP 2Remove the release liner exposing the adhesive.

FILLER CAP APPLICATION:



STEP 1
Start from the back of the hinge, ensuring not to stretch the product.



STEP 2Apply pressure throughout application.



STEP 3Remove by stretching once clearcoat has been baked.

BUMPER/FENDER CORNER APPLICATION:



STEP 1
Choose required contour to blend and apply tape without stretching.



STEP 2
Apply pressure to ensure product is secure.



STEP 3
Where possible, remove by stretching while clearcoat is wet.



Scan this QR code to learn more about this product on our website.



DUO MASKING TAPE

PART NO. 1150

Duo Masking Tape is highly versatile and can be used to mask a wide variety of applications around the vehicle. Made from high quality materials, there is adhesive on both sides and a rigid edge allows the masking of individual panels. Its primary application is to mask weatherstrip along the top of the doors, creating a void when spraying cant rails and roof pillars with no adhesive exposure.

PART NO. METRIC IMPERIAL 1150.7520 75mm x 20m 3" x 66'

FEATURES

- ✓ Creates a void when spraying cant rails/roof pillars
- 2:1 application around other panels, doors/hood/trunk/fender
- ✓ Perforated sections for easy tear
- Seals and protects inside of vehicle
- ✓ Easy lifting tab

BENEFITS

- ✓ Eliminates need to mask weatherstrip
- Easy application
- ✓ No need for scissors or knives
- ✓ Prevents overspray
- Easy removal

AREAS OF APPLICATION

- ✓ Roof/Cant Rails
- ✓ Door Rubber Seals
- ✓ Bonnet/Hood
- ✓ Boot/Trunk
- ✓ Wing/Fender/Guard





STEP 1
Apply the red section to the panel, using the black section as a guide to the edge.



STEP 3Pull the rubber down and away from the panel.



STEP 5
Use the lifting tab for easy removal.



STEP 2
Apply pressure throughout application, lift the product up and shut the door.



STEP 4 Add pressure to secure the tape.





PERFORATED+ TRIM LIFTING TAPE

PART NO. 1058

Perforated+ Trim Lifting Tape is designed to lever back rubbers/gaskets around windshields, bodyside mouldings and fog lights, leaving no edge when spraying and improving efficiency. It's higher grab adhesive means no lift and a thicker plastic provides excess leverage for robust trims. Perforated for easy-tear.

TAPE TAPE TAPE TAPE TAPE

PART NO. METRIC IMPERIAL 1058.5010 50mm x 10m 2" x 33'

FEATURES

- ✓ Specially formulated high grab adhesive
- ✓ Thicker plastic edge
- ✓ Perforated sections allow for easy tearing
- ✓ Flexible and translucent substrate
- ✓ Clean removal adhesive

BENEFITS

- ✓ No lifting on a wide range of substrates
- ✓ Increased leverage for robust rubbers and trims leaving no edge
- ✓ No requirement for a blade or scissors
- Contours around tight corners with visibility to the surface below
- No residue upon removal

AREAS OF APPLICATION

- ✓ Door Rubber Seals
- Window Rubber Seals
- Bodyside Mouldings
- Rear Quarter Lights



STEP 1Measure the section required and easily tear small sections using perforations.



STEP 3Slide the plastic edge in behind the rubber seal.



STEP 5
Continue along the length of the rubber, apply pressure and paint required area.



STEP 2Remove the liner to expose the adhesive.



STEP 4Lever back the rubber, pulling it away from the paintwork.



STEP 6Remove easily, check edges and polish if necessary.





PERFORATED TRIM **MASKING TAPE**

PART NO. 1055

Perforated Trim Masking Tape is a universal lifting tape which fits all parts of the car. Its paper construction allows it to absorb paint unlike the film versions. It's the quick, clean way to mask rubber and trims, ensuring a perfect finish every time.



IMPERIAL PART NO. METRIC 1055.5010 50mm x 10m 2" x 33'

FEATURES

- ✓ Fits all parts of the car unlike competitor products
- Perforated sections allow for easy tearing
- Easily fits around corners
- √ 3 different sizes in one product
- √ Temperature resistant to 160°C/320°F

BENEFITS

- ✓ No need for different types of lifting products
- ✓ No need for scissors or knives
- ✓ Easy application even in difficult areas
- ✓ Covers all trim depths and allows for SKU consolidation
- Suitable for high bake ovens

AREAS OF APPLICATION

- ✓ Door Rubber Seals
- ✓ Window Rubber Seals
- ✓ Rear Quarter Lights

DIRECTIONS FOR USE:



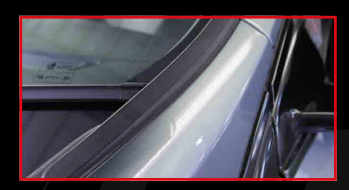
STEP 1

Measure the section required, easily tear small sections using perforations, slide between the rubber and bodywork then, lever the rubber back.





STEP 3 Allow paint to dry and remove all masking materials.



STEP 4 Check edges and polish if necessary.





PART NO. METRIC **IMPERIAL** 1/16" x 180' 1113.01.555 1.5mm x 55m

½" x 180'

¼" x 180'

½" x 180'

FEATURES

1113.0355

1113.0655

1113.1255

Newly formulated translucent backing

3mm x 55m

6mm x 55m

12mm x 55m

- ✓ Thinner than most other fine line tapes
- Highly flexible and conformable
- Increased grab over other fine line tapes
- ✓ Temperature resistant up to 150°C/302°F
- Short term UV resistance
- Can be used with all types of, automotive, marine, aerospace, decorative and industrial paint systems
- ✓ No bleeding/creeping/spidering under masked line

BENEFITS

- ✓ Ideal for seeing through to the surface below
- ✓ Suitable for highly complex designs
- Designed for following contours and tight curves
- Reduces the chance of lifting from difficult to mask substrates
- Suitable for high and low bake ovens and infra-red drying systems
- ✓ Suitable for use under UV lamps
- ✓ Safe with water, solvents and enamel-based paints
- Confidence that all masked areas will be left with a clean line

PURPLE TRANSLUCENT FINE LINE MASKING TAPE

PART NO. 1113

Purple Translucent Fine Line Masking Tape is highly flexible and conformable making it ideal for following contours and tight curves.



AREAS OF APPLICATION

- Contrast colours/colour separation
- ✓ Plastic parts
- Painted and non-painted surfaces
- ✓ Striping
- Customising



STEP 1 Apply to area of trim/swage line you would like to protect.



STEP 2 Mask off as normal and apply basecoat and clear coat.



STEP 3 Remove, leaving no adhesive residue.





GREEN FINE LINE MASKING TAPE

PART NO. 1105

Green Fine Line Masking Tape is perfect for intricate masking on multi-coloured paint jobs. It is very flexible making it easy to curve on flat surfaces and shapes with tight contours. Temperature resistant up to 150°C/302°F for at least 45 minutes.

PART NO. METRIC **IMPERIAL** ¹/16" x 180' 1105.01.555 1.5mm x 55m 1105.0355 3mm x 55m ⅓" x 180' ¼" x 180' 1105.0655 6mm x 55m ½" x 180' 1105.1255 12mm x 55m

FEATURES

- Can be applied over newly painted surfaces due to its rubber based pressure sensitive adhesive
- ✓ Ideal for straight lines whilst also remaining flexible
- √ Temperature resistant up to 150°C/302°F
- Can be used with all types of, automotive, marine, aerospace, decorative and industrial paint systems
- ✓ No bleeding/creeping/spidering under masked line

BENEFITS

- ✓ Leaves no ghost marking
- Especially suitable for multi-colour applications
- Suitable for high bake ovens
- ✓ Safe with water, solvents and enamel-based paints
- Confidence that all masked areas will be left with a clean line

AREAS OF APPLICATION

- ✓ Contrast colours/colour separation
- Striping
- ✓ Plastic parts
- Customising
- ✓ Painted and non-painted surfaces







STEP 1 Apply to area of trim/swage line you would like to protect.



STEP 2 Mask off as normal and apply basecoat and clear coat.



STEP 3 Remove, leaving no adhesive residue.





ORANGE FINE LINE MASKING TAPE

PART NO. 1111

Orange Fine Line Masking Tape is thinner and more translucent than other fine line masking tapes making it ideal for seeing through to the painted surface. It is perfect for straight lines while also being highly flexible. Temperature resistant up to 150° C/302°F for at least 45 minutes.

FEATURES

PART NO.

1111.01.555

1111.0355

1111.0655

1111.0955

1111.1255

 Can be applied over newly painted surfaces due to its rubber based pressure sensitive adhesive

METRIC

1.5mm x 55m

3mm x 55m

6mm x 55m

9mm x 55m

12mm x 55m

IMPERIAL

1/16" x 180'

½" x 180'

1/4" x 180"

3/8" x 180'

½" x 180'

- ✓ Ideal for straight lines whilst also remaining flexible
- ✓ Temperature resistant up to 150°C/302°F
- Can be used with all types of, automotive, marine, aerospace, decorative and industrial paint systems
- ✓ No bleeding/creeping/spidering under masked line

BENEFITS

- ✓ Leaves no ghost marking
- ✓ Especially suitable for multi-colour applications
- ✓ Suitable for high bake ovens
- ✓ Safe with water, solvents and enamel-based paints
- Confidence that all masked areas will be left with a clean line

AREAS OF APPLICATION

- ✓ Contrast colours/colour separation
- ✓ Plastic parts
- ✓ Painted and non-painted surfaces
- ✓ Striping
- Customising





STEP 1Apply to area of trim/swage line you would like to protect.



STEP 2Mask off as normal and apply basecoat and clearcoat.



STEP 3Remove, leaving no adhesive residue.





METRIC

12mm x 10m

IMPERIAL

½" x 33'

CUSTOMISING TAPE

PART NO. 1119

<u>Customising Tape</u> has been created for striping with extra flexibility in mind, allowing the user to mask the tightest of contours. By stripping out sections, a variety of stripe widths and shapes can be created. Made from our most flexible fine line tape, the 8 x 1.5mm (8 x 1/16") strips allow creativity and parallel pinstriping around curves and bends.

BENEFITS

PART NO.

1119.1210

FEATURES

Extra flexible

✓ Non-bleed

Perfect for creating intricate patterns

✓ Made of 8 x 1.5mm/ $\frac{1}{16}$ " strips ✓ Heat resistant to 150°C/302°F

- ✓ Leaves no residue
- ✓ Gives the painter flexibility with their designs
- ✓ Suitable for medium bake ovens

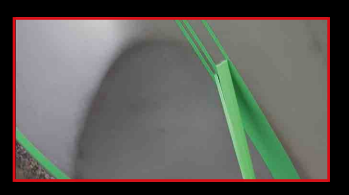
AREAS OF APPLICATION

- ✓ Contrast colours/colour separation
- ✓ Bike tanks/helmets
- ✓ Painted and non-painted surfaces
- ✓ Striping
- Customising

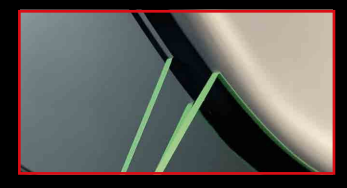




STEP 1 Mask the designated area where you want the pinstriping to appear.



STEP 2 Remove the sections of 1.5mm (1/16") material to create your custom sized pinstripes.



STEP 3 Paint desired colour and demask to reveal perfect pinstripes.





SEAM SEALING TAPE

PART NO. 2205

Seam Sealing Tape has a flat profile and is used to replace or repair the seams on automotive door skins, flanges, tail gates, bonnet/hoods and general clinched areas. It has excellent resistance to solvents, chemicals, UV and heat, making the tape bond securely to a wide range of substrates. Once applied, the acrylic adhesive provides a permanent waterproof bond and seal and is ready for painting.

Other sizes available upon request.



PART NO. METRIC IMPERIAL 2205.0910 9mm x 10m 3/8" x 33' 2205.1210 12mm x 10m 1/2" x 33' 2205.2210 22mm x 10m 7/8" x 33'

FEATURES

- ✓ Can be painted over straight away
- ✓ Transparent
- ✓ Flexible
- Resistant to solvents, chemicals, UV & heat

BENEFITS

- ✓ No curing time or requirement for adhesion promoter
- ✓ Simple & easy to use
- Can be used on various parts of the car including door jams and trunk gutter applications
- ✓ Bonds securely to a very wide range of substrates

AREAS OF APPLICATION

- ✓ Door skins
- ✓ Flanges
- ✓ Tail gates
- ✓ Bonnets/hoods
- General clinched areas



STEP 1 Apply to required area without stretching.



STEP 3Apply pressure to secure.



STEP 2 Cut to shape.



STEP 4Apply primer, baseboat and clearcoat immediately with no curing time or need for adhesion promoter.





PREMIUM CLOTH PROTECTION TAPE

PART NO. 2203

Premium Cloth Protection Tape is constructed from a polyethylene cloth laminate with 78 weaves per inch, twice as many as standard cloth/gaffer tape. This gives the tape considerable strength and allows the tape to be torn in both directions. Waterproof, sand blast resistant, with a high-tack adhesive, it can be removed easily leaving no adhesive residue. Use to protect adjacent panels, fog lights, windows, chrome door handles and trim.

PART NO. METRIC **IMPERIAL** 2203.5050 50mm x 50m 2" x 165'

FEATURES

- √ 78 weaves per inch
- ✓ Shot blast resistant
- High adhesion
- ✓ Waterproof
- ✓ Premium rubber adhesive
- ✓ Cloth material
- ✓ Conformable

BENEFITS

- ✓ Twice as strong as standard tapes of this nature
- Only one layer required
- Can be applied to a variety of surfaces
- Suitable for indoor and outdoor applications
- Clean Removal
- Easy to tear
- ✓ Applies to irregular surfaces without lifting

AREAS OF APPLICATION

- Adjacent panels
- ✓ Fog lights
- ✓ Windows
- Chrome door handles
- ✓ Trims



STEP 1 Apply to the area requiring protection from sanding.



STEP 3 Sand over required area with the tape protecting the adjacent panel.



STEP 5 Easily remove the tape, leaving no adhesive residue.



STEP 2 Apply pressure to secure the tape into place.



STEP 4 Prepare and clean the area for your next process.





PAINT CONTROL TAPE

PART NO. 1190

Paint Control Tape is a chequered tape that gives the paint sprayer the ability to monitor the optimum opacity of paint applied by viewing the paint coverage over the black and white squares.

PART NO.	METRIC	IMPERIAL
1190.2430	24mm x 30m	1" x 98'

FEATURES

- Chequered squares
- ✓ Black and white squares

BENEFITS

- ✓ Ensures paint coverage even with poor lighting
- Optimum opacity of paint achieved even with poor coverage colours

AREAS OF APPLICATION

Any masked area for paint





STEP 1 Apply directly to masked area prior to base coat.



STEP 2 Apply base coat.



STEP 3Coverage achieved when pattern is no longer visible.





PART NO. METRIC IMPERIAL 2110.0610 6mm x 10m ½" x 33' 2110.0910 9mm x 10m ¾" x 33' 2110.1210 12mm x 10m ½" x 33' 2110.2210 22mm x 10m ½" x 33'

FEATURES

- ✓ Closed-cell foam construction
- ✓ High strength performance acrylic adhesive
- Strong adhesion

BENEFITS

- \checkmark Ideal for both internal and external applications
- ✓ Suitable for fixings in all weather conditions
- ✓ Bonds emblems, nameplates, plastic panels and metals

AREAS OF APPLICATION

- ✓ Plastic Trims/Panels
- ✓ Emblems
- ✓ Number/name plates
- ✓ Metals

GREY DOUBLE SIDED ACRYLIC TAPE

PART NO. 2110

Grey Double Sided Acrylic Tape is a reinforced acrylic

1.1mm closed-cell foam tape with a high-tack and
utilises a high strength performance acrylic adhesive.
The closed-cell foam construction makes the tape ideal
for both internal and external fixings in all weather
conditions. Grey Double Sided Acrylic Tape has excellent
adhesion to a wide range of substrates including plastics
& metals and is ideal for bonding emblems,
number/nameplates, plastic panels and metals.

Available in 4 sizes.





STEP 1
Can be used for fixing number/name plates or bodyside mouldings.



STEP 3 Fix to bodywork and apply pressure.



STEP 2Remove the protective release liner.





PARKING SENSOR MASKING DISCS

PART NO. 4002

Parking Sensor Masking Discs are the ideal solution for protecting parking sensors and surrounding rubber gaskets during the repair process. Our adhesive cover protects the sensor preventing damage when sanding, painting and polishing, with a tab for easy removal.

IMPERIAL PART NO. METRIC 18mm diameter ¾" diameter 4002.6017 x 60 discs x 60 discs

FEATURES

- ✓ Easy lifting tab
- Avoids contamination of sensors
- One size fits most applications
- ✓ Clean removal, no residue

BENEFITS

- ✓ Aids application and removal of the discs
- Can be used for sanding, painting and polishing
- ✓ Saves time avoiding a tricky masking process or worse, the disassembly of the sensors
- Removal whilst clearcoat is wet, avoids bridging

AREAS OF APPLICATION

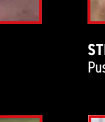
- ✓ Parking sensors
- Rubber seals



DIRECTIONS FOR USE:



STEP 1 Fold the tab over so that it sits up and remove from the film.





STEP 2 Push back on itself to flatten.



Mask the sensor and surrounding rubber seal.



STEP 4 Apply pressure to secure.



STEP 5 Apply base coat and clearcoat.



STEP 6 Remove while clearcoat is still wet.



Scan this QR code to learn more about this product on our website.



CLEAR LOGO TAPE

PART NO. 2210

<u>Clear Logo Tape</u> is a double sided permanent carrier-free transfer adhesive designed specifically for re-applying logos, emblems and badges from all types of vehicles.

FEATURES

PART NO.

2210.5030

✓ Self-cutting pressure sensitive adhesive

METRIC

x 10 sheets

50mm x 300mm

IMPERIAL

x 10 sheets

2" x 12"

- Double sided permanent carrier-free transfer adhesive for professional re-application of vehicle decals
- ✓ 10 sheets per sleeve

BENEFITS

- ✓ No need for scissors or a blade
- ✓ No need for expensive decal replacements
- Reduces cost and speeds up the reclaim process

AREAS OF APPLICATION

- ✓ Logos
- ✓ Decals
- ✓ Badges



DIRECTIONS FOR USE:

STEP 1

Mask around the surrounding area to make a guide template.



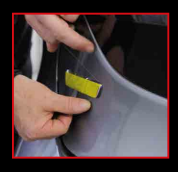
STEP 2

Tape the emblem to keep the letter and numbers together and apply pressure, then remove the guide template.



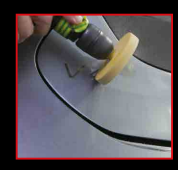
STEP 3

Use fine wire to remove emblem, leaving as much of the existing foam backing on the back of the emblem as possible.



STEP 4

Remove the excess foam backing from the vehicle, then panel wipe in preparation for emblem replacement.



STEP 5

Pull away printed liner to expose adhesive and apply emblem to the adhesive.



STEP 6

Turn over and apply pressure to the back of the emblem. Then pull printed liner away and carefully remove emblem.



STEP 7

Replace guide template, then replace emblem to original position, applying pressure to secure.



STEP 8

Remove guide template and tape from emblem.





Scan this QR code to learn more about this product on our website.



MASK

PART NO. 1095

Wheel Repair Mask is the most effective way to mask a tyre when spraying an alloy wheel. It saves considerable time and materials over traditional masking methods and is a SEMA Global Media Award Winner.



WHEEL REPAIR

IMPERIAL

170cm x 170cm x 20 67" x 67" x 20 1095.1417

METRIC

FEATURES

PART NO.

- ✓ Elastic centre piece
- Paint absorbent
- Maximum inner diameter: 26"
- ✓ Temperature resistant
- ✓ Individually wrapped in a convenient dispensing box

BENEFITS

- ✓ Saves time & material compared to traditional processes
- Prevents paint contamination
- Flexible for all sizes of wheel
- ✓ Suitable for low bake cycles
- ✓ Keeps them clean and avoids contamination

AREAS OF APPLICATION

- Masking tyres
- ✓ Spraying wheels/rims

DIRECTIONS FOR USE:



STEP 1 Deflate the tyre and break the bead.



STEP 2 Unwrap a mask and use the elasticated centre for precise positioning on the wheel/rim.



STEP 3 Tuck away excess bag.



Use 1011 Advanced Foam Masking Tape to plug bolt holes and masking tape over the valve, then apply primer, base coat and clearcoat.



STEP 5 Remove the mask after bake cycle. Remove masking tape from valve and Advanced Foam Masking Tape from bolt holes.



Scan this QR code to learn more about this product on our website.



For more information call +1 802 500 3335 or Email nam@jtape.com