

Technical Data Sheet

Q 10-210 No Edge Blending Tape

Characteristics:

The fast and sure way to mask panel edges and swage lines. Eliminates unnecessary re-work due to unwanted hard painted edges.

- Seamless blending from old to new paintwork
- Ideal for body swage lines
- No paint edges
- Non stretch
- Just one size for every occasion
- More absorbent
- Available in a multiple roll dispensing box

No Edge Blending Tape is a combination of a exible foam substrate combined with a crepe masking tape with a rubber based pressure sensitive adhesive. The product is designed for the masking of panel edges and swage lines to blend from old paintwork to new. Suitable for infra-red.

Technical Data:

Values shown are typical values and not to be used for specification purposes.

Carrier	Impregnated Crepe Paper (Medium Crepe) / Polyurethane Foam
Adhesive	Rubber
Thickness	3 mm
Width	20 mm
Length	5 m
Tensile Strength	>87.5 N/cm
Elongation at Break	>9 %
Heat Resistance	163°C (30 - 80 minutes on cooling after bake cycle)



Shelf life



Store in dry and cool place

HOW TO USE THIS PRODUCT:

- 1. Choose the swage line to blend up to.
- 2. Apply the tape onto the panel next to the swage line ensuring that the tape edge is level with the panel bend. Then mask the rest of the vehicle.
- 3. After masking, spray the panel as normal.
- 4. Ensure that the paintwork is dry before de-masking.
- 5. Remove the masking material exposing a seamless transition.
- 6. This will now result in a seamless transition between old and new paintwork along the swage

line edge - avoiding any unnecessary rework.

This data sheet is for information purpose only. To our knowledge the data provided complies with the latest standard and is based on years of experience in the manufacturing of our products. Copyright: Q-Company 2017, all rights reserved.

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