

## 5608 LSE ERL High Bond Foam

Grey LSE acrylic foam coated with unique specially engineered adhesive to ensure excellent bonding to components with low surface energy without need for primer.



## Suitable for:

- Fixing & bonding low surface energy (LSE) substrates such as: ABS, PC, PMMA, PVC and TPO's
- Used in automotive, construction, electronics, engineering, industrial, graphics & signage industries plus many more Ideally suited for a variety of automotive attachments such as:
- Trims & mouldings, badges, emblems, nameplates & other decorative parts



Available In:

Custom widths from 6mm - 900mm

## Features & Benefits:

- Easy release liner (ERL)
- Low surface energy (LSE) acrylic adhesive
- High temperature rating up to 180°C
- Replaces mechanical fasteners and/or liquid adhesives
- Vibration dampening
- Thickness (mm): 0.80 (others available by indent)

Purchaser is responsible for determining suitability of this product for their application. For more detailed information on any of our products please refer to our website The above information is given in good faith for guidance and not specification purposes.

## www.**stylustapes**.com.au

<u>elbourne</u> risba<u>ne</u> 03 9783 0122 08 9303 4160 +64 9 218 8651 08 8241 5239 07 3273 3211 02 9632 9400

























