

Product Description

A Black Polyethylene closed cell foam coated with pressure sensitive pure acrylate adhesive on both sides. Easy remove white silicone/PE coated paper release liner.



Product Features

- A firm 0.8mm gauge black closed cell PE foam
- Pure Solvent Acrylate adhesive system
- A silicon/PE coated paper release liner Green PE Filmic release liner

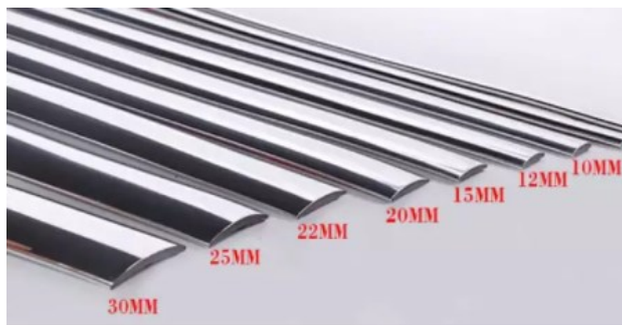
Benefits

- ✓ Designed for the permanent bonding of smooth surfaces, particularly where differential expansion and contraction may be an issue
- ✓ Excellent durability means they can be used to create long-term bonds
- ✓ Suitable for both indoor and outdoor applications
- ✓ Excellent resistance to UV, moisture, detergents, truck washes and solvents
- ✓ Excellent thermal range and can withstand up to 85°C continuous
- ✓ Latest foam technology means that one has enhanced internal core strength but softer foams that help wet out
- ✓ Foams are ideal vibration and shock absorbing materials to reduce metal fatigue and noise from two hard surfaces being in contact

Key Markets

- Automotive (car, truck, coach, train, trailer and RV) - trim mounting, badge and emblem mounting, panel stiffeners. This grade predominantly used for OEM applications
- Building & Construction securing of interior partition panels, mounting architectural hardware and decorative trim & weather strips
- Electronics For the installation of display screens/VDUs

Applications



DISCLAIMER:

Values: All values presented have been determined by standard test methods and are average values only.

Recommendations: Whilst we are happy to recommend products from our range for applications, it is imperative that the customer/user complete their own tests to determine suitability for their application under "working conditions" and if longevity is important, that ageing tests be carried out.

Warranty: We can only warranty our products to the level that they are consistent with our Product Information Sheet values

BUT CANNOT accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.