

Product Description

H666 is a double sided tape consisting of a special, hand-tearable polyester scrim coated on both sides with an aggressive, high shear synthetic rubber adhesive. It is lined with a honey coloured impregnated release paper



Product Features

- An open scrim PET backing that acts as a conformable carrier giving this product great dimensional stability and also conformability
- The PET scrim is hand-tearable
- A unique synthetic rubber adhesive originally formulated for bonding rubber profiles to weather strips
- A highly aggressive initial tack but also showing great longevity
- A Havana coloured siliconized paper release liner
- Sold in widths 6mm to 985mm and 50 Metre length—other lengths by negotiation
MOQs apply

Benefits

- ✓ Lends itself for both wide width lamination but also for use in narrow width
- ✓ Has a great combination of high tack and so easy wet-out and conformability but also excellent longevity
- ✓ Its conformability makes it ideal for lamination to foams, rubbers and textiles (but not plasticised PVCs) to make them self adhesive
- ✓ Excellent for sticking to rough and complex surfaces like textiles
- ✓ Hand-tearable making it easy to use and apply

Key Markets

- This highly versatile double sided has found favour in many industries but most notably in the curtain and blind industry, particularly for applications like bonding fabric to pelmets
- In picture framing it has found favour as the preferred tape for mounting sports memorabilia such as football jumpers
- Lamination to foams and rubbers where they are required to be stuck to a wide range of substrates
- For the creation of weather strips (originally developed for Trelleborg Rubber in France)
- Display, exhibition, print finishing (particularly on coated board)

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.