

Product Description

The **B300** & **B313** are reverse would double sided transfer adhesive tapes, designed for use in an Adhesive Tape Gun (ATG) Dispenser. The adhesive layer is on the outside of the liner and is a fibre-filled modified acrylic adhesive



Product Features

- Available in 40uM (**B300**) and 120um (**B313**) gauges
- Available in 6, 12 & 19mm widths for both gauges, **B300** in 33 metre length and the **B313** in 16.5 metre length
- High tack modified acrylic adhesive system for easy release from the liner at point of application
- Fibre-filled technology to provide easy lay & tear characteristics when applied to surfaces
- Each roll has a dry leader to allow for easy install into the ATG Dispenser

Benefits

- ✓ Quick and easy to apply a fixed amount of a double sided pressure sensitive adhesive system to an item, as liner is automatically removed and stored in dispenser (no waste liner to clean up)
- ✓ Excellent 'quick-stick' and shear — designed for assembly work and mounting media
- ✓ The fibre-fill to this transfer adhesive makes it easy to work with and remove from release liner due to the tear characteristics
- ✓ The core is compatible for use on most common ATG Dispensers, including the 3M 700

Key Markets

- For assembly work in print shops and mailing houses
- In the graphics and sign industry on a wide range of media for mounting applications
- Paper and cardboard industry for splicing and holding applications
- Merchandising in the retail sector
- Creating of swatch cards, sample books for a wide range of fabrics, vinyl tiles and other finishes
- Bonding to media for Laser cut, laser engraved or laser etched surfaces
- As a pre-stitch for joining materials prior to sewing
- Picture framing, photo albums, craft work and scrapbooking
- Schools, libraries and art rooms for mounting applications

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.