

### Product Description

**T910** FlexiFlash™ has a special soft, clear flexible acrylic backing developed to stretch and conform to complex surfaces. Coated with an extremely high tack solventless acrylic adhesive and supplied on a clear PET filmic release liner.



### Product Features

- A special UV cured flexible, stretchable and conformable clear backing
- Coated with a thick high tack solventless acrylic adhesive
- A clear PET filmic release liner, for easy removal
- Good clarity
- Excellent UV stability (subject to suitable product testing for application)
- RoHS compliant technology, ask for Certification
- Available in widths to 930mm and in 25 Metre rolls
- Suitable for die-cutting to create a "single sided gasket" or repair patch

### Benefits

- ✓ Its conformable backing makes it ideal for sticking to complex sealed surfaces and shapes
- ✓ An extremely soft and aggressive adhesive system makes it perfect for forming long-term moisture/vapour weather seals
- ✓ No messy liquid sealants and caulks, using the T910 permits the "sealant" to be applied in tape form as a controlled amount of sealant
- ✓ Can be cut to any required width down to 20mm
- ✓ Quick and easy to apply, thereby offering labour saving over a caulk. Designed as an over-seal as opposed to being put between two surfaces where any sealant might get forced out
- ✓ Can be painted over for aesthetics or to improve UV stability
- ✓ Excellent thermal stability to 120°C Short Term
- ✓ UV cured adhesive system and so environmentally friendly

### Key Markets

- As an over-seal in the transport, trailer, shipping container and RV markets, particularly over rivets, screws and other mechanical fastening systems
- For repair of skylights and other glass and acrylic surfaces
- As a flexible flashing tape around penetrations in a building's envelope
- As a DIY repair and sealing product in the automotive, recreational and marine markets
- As a gutter repair product
- As a sealing tape in Heating, Ventilation and Air Conditioning applications (HEVAC)

### 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.**