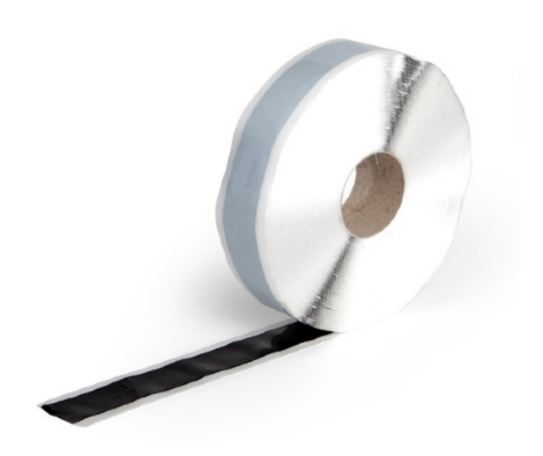


# PermaQuik PQ-T1520

# Product Data Sheet



# PermaQuik PQ-T1520

## Double Sided Sealing Tape

#### **General Information**

**PQ-T1520 Double Sided Sealing Tape** is double sided butyl rubber adhesive compound that provides an effective means of sealing and jointing EPDM membranes glass, steel, Plexiglas, polycarbonate, wood, aluminium, PVC and many other construction materials to PermaQuik PQ6100. Designed to connect flexibly sheets or panels not subjected to mechanical constraints, PQ-T1520 can be used for temporary fixing before a permanent mechanical junction. Cold applied PQ-T1520 provides instantly and permanent adhesion with good shape stability and mechanical properties. Highly soft and flexible PQ-T1520 provides vapour and waterproof self-sealing combined with excellent heat stability. PQ-T1520 provides no oil migration and is Solvent-free.

### **Directions of Application**

PQ-T1520 Double Sided Sealing Tape must be applied to a clean, dry, smooth and dust-free surface. When applying to PermaQuik PQ6100 do not apply to the surface protection sheet. For applications between -5 °C and 0 °C ensure that there is no condensation on the surface. If applying on a porous surface ensure the surface is sealed and stabile. Apply PQ-T1520 Double Sided Sealing Tape on the prepared surface and firmly press the PQ-T1520 to the surface using a roller. Remove the white release liner and apply the second surface on the sealing tape before firmly pressing into the PQ-T1520.

#### **Installation intructions**

#### **Delivery form**

Rolls are packed in boxes/plastic holders for large widths. 6 rolls per box, 48 boxes per pallet.

#### Storage and shelf life

The quality and the characteristics of the materials remain unaltered for a long period of time, however, it is recommended to use the product within 12 months from production date. The product must be stored in the original unopened packaging in a dry and well ventilated place at a temperature between +5 °C and 40 °C. Storage above 50°C may lead to difficulties in removing the release liner when applying. The product is not affected by frost.

## **Delivery Conditions**

**Delivery form** Individual rolls

### Storage and transport

PQ2061 must be stored and transported on a dry and flat level surface, away from exposure to the sun.

| PRODUCT SPECIFICATION                |                 |       |
|--------------------------------------|-----------------|-------|
| Compound Type                        | Butyl           |       |
| Colour                               | Black           |       |
| DECLARED PERFORMANCE                 |                 |       |
| Essential Characteristics            | Performance     | Units |
| Standard Thickness                   | 1.0 / 1.5 / 2.0 | mm    |
| Length                               | 15              | m     |
| Width                                | 100             | mm    |
| Solids                               | 100             | %     |
| 180° Peel Adhesion                   | 20              | N/cm  |
| 180° Peel Adhesion @ 5°C on concrete | 17              | N/cm  |
| Probe tack                           | 8               | N     |
| Vertical Flow                        | 0               | mm    |
| Application Temperature Range        | 0 to +40        | °C    |
| Service Temperature Range            | -30 to +90      | °C    |

This information given in good faith and is based on the latest knowledge available to Radmat Building products Ltd. Whilst every effort has been made to ensure that the contents of the publication are current while going to press, customers are advised that products, techniques and codes of practice are under constant review and liable to change without notice.

For further information on Radmat products and services please call 01858 410372, email techenquiries@radmat.com or visit our website www.radmat.com

AUG 22

