

## Q/ROOF TAPE



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#### REMOVING THE RELEASE LINER:

- 1. Grip the outer tape edges with thumb and fore fingers
- 2. Push fingers together, bunching the tape together in the middle
- 3. In a fast motion snap the tape forward and backwards 7 to 10 times
- 4. push fingers back together allowing the release liner to come away from the tape backing.

#### **APPLYING Q/ROOF TAPE IN COLD WEATHER:**

When applying Q/ROOF Tape in temperatures below 5 degrees it is important to keep the tape warm to room temperature prior to use.

- 1. Remove any ice or snow that may be present and make sure that the surface is dry.
- 2. Treat area with Q/ROOF TAPE Primer (do not use Q/ROOF Primer on PVC Roofs)
- 3. Allow primer to dry (approx. 30mins)
- 4. Apply Q/ROOF Tape

#### WHAT TO DO IF AIR BUBBLES IN TAPE?

Q/ROOF TAPE works best if contact to the roof surface is 100%. When variations in the roof surface create an air bubble larger than 10mm or within 20mm of the edge of the tape we recommend:

**AIR BUBBLE:** pierce the bubble and squeeze the air out. The Q/ROOF Tape adhesive backing will seal the cut.

**LARGE CREASES:** cut the creased area so the tape can be rolled flat. A smaller strip of Q/ROOF Tape should then be used to re seal the cut area.

**OPENINGS ALONG 90 DEGREE INTERNAL EDGE:** cut the tape so it can be rolled flat into the edge, then apply a smaller strip of Q/ROOF Tape to seal the cut area. Use a penny to roll the tape right into the corner.

**JOINING EDGES:** you can but joint the tape or over lap 10mm. If you choose to but joint it, make sure the edges are pinched together. If you overlap the tape, ensure the tape is firmly rolled to achieve the best possible bond.

Q/ROOF Tape is a high performance tape that permanently seals to almost any surface. Use it to repair leaks, ashings, gutters, ducting and more. It features a pressure activated adhesive backing that bonds to steel, aluminium, copper, EPDM, TPO, aged tiles, timber, slates, fibreglass, polyethylene, polypropylene, polystyrene and much, much more. When applying Q/ROOF Tape to porous surfaces, such as concrete, masonry or timber, use Q/ROOF Primer.

### Q/ROOF Tape is available in the following finishes.

Q/ROOF TAPE 1000 GREY	SMOOTH GREY FINISH - UV STABLE
Q/ROOF TAPE BLACK	SMOOTH BLACK FINISH - UV STABLE
Q/ROOF TAPE WHITE	SMOOTH WHITE FINISH - UV STABLE
Q/ROOF TAPE 1100 BLACK	SMOOTH BLACK FINISH WITH EXTRA THICK ADHESIVE, IDEAL FOR MINERAL FELT SURFACES - UV STABLE
Q/ROOF TAPE 1500	REINFORCED WOVEN FINISH, IDEAL FOR ROOF COATINGS
Q/ROOF TAPE 2000	DOUBLE SIDED

#### **Application Instructions:**

- 1. Locate area needing repair
- 2. clean the surface thoroughly and allow it to dry completely (recommended cleaner Q/ROOF TAPE Cleaner, Lacquer Thinner or Acetone. If using on TPO or PVC, lightly abrade the surface with sandpaper and wipe off dust.
- 3. Start removal of release liner
- **4.** Apply Tape to the surface, try to avoid creating air bubbles.
- **5**. Apply firm pressure to the Q/ROOF TAPE Tape to activate the bonding process. Use a steel roller for best results. The firmer the pressure applied, the better and faster the bond.
- \*When applying Q/ROOF TAPE Tape to porous surfaces such as concrete, masonry or timber, use Q/ROOF Primer, do not use Q/ROOF Primer on PVC Roofs. When using Q/ROOF Tape in temperatures below 5 degrees use Q/ROOF Primer and store the tape at room temperature prior to use. \*