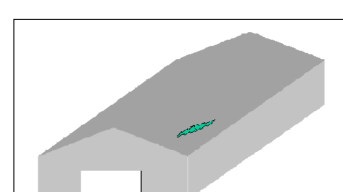
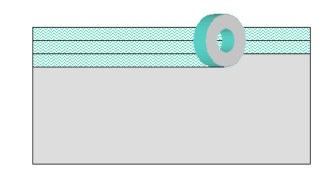
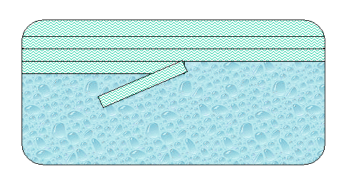
## **Patchbond**<sup>TM</sup> **Tape**



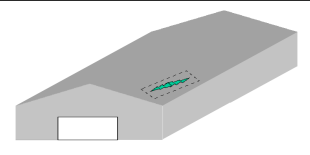
1 Ensure the greenhouse film and patch film surfaces are washed clean, dried and patch installed in ambient air temperatures above 10°C (50°F).



2 Lay out patch film on flat surface. Affix transfer tape to patch (side by side) until entire patch is covered. Ensure all air bubbles are rolled out.



3 Cut patch a minimum of 100mm larger than the damaged area. For larger patches allow at least 200mm extra. Radius corners. Remove strips of backing paper to reveal adhesive.



Place patch over damaged area of film. Press/roll out air bubbles to provide full adhesion. Wash hands after use. Note: In some instances an inside patch may be required to support the outside patch.



Patchbond<sup>TM</sup> adhesive tape is particularly suited for the long term repair of cuts and tears in greenhouse film covers.

The acrylic based adhesive has good resistance to UV and moisture.

We recommend using the same plastic for the patch as used on the surface being repaired. This will ensure that the patch material has the desired resistance to UV light and will limit any adverse reactions.

A "patch" system of repair provides the ability to spread load across a greater area and improves the likelihood of a longer life repair.

For commercial greenhouse repair contactors, this tape is also available in a 150mm width x 25m roll (price on application).

www.redpath.com.au