



SNOWSHIELD® REPAIR GUIDE

FOR SMALL VINYL HOLES OR TEARS

Thank You for Choosing SnowShield®

We appreciate your trust in **SnowShield® Snow Removal Tarps** — engineered for strength, safety, and long-lasting performance.

Proper inspection and maintenance are essential for safe operation. **⚠ Never use a damaged tarp to lift snow.** Even small holes or tears can spread under load and lead to serious injury or property damage.

Minor vinyl damage can often be repaired to extend the life of your tarp. **We do not recommend trying to repair holes or tears larger than 12 inches.**

This repair kit is designed only for small holes or tears in the vinyl fabric. If you discover damage to the straps, webbing, or stitching, please contact us for professional repair services or replacement options.

This repair kit will require an additional purchase of one of these options. They are both readily available on Amazon:



**HH-66 VINYL
CEMENT**
FOR ADHESIVE
PATCH REPAIR

Scan QR code for purchase



**INDUSTRIAL
WELDING TORCH**
FOR HEAT-WELD
REPAIR

Scan QR code for purchase



IMPORTANT SAFETY NOTICE

Before starting, review and follow all **manufacturer instructions and safety warnings for both HH-66 Vinyl Cement and industrial welding equipment.**



REPAIR STEPS

1

Preparation

- Lay the SnowShield® flat on a smooth, clean surface.
- Thoroughly clean and dry the damaged area. Use rubbing alcohol or a compatible solvent if available.
- Clean at least **3 inches (7.5 cm)** beyond the damage on all sides.

2

Cut the Patches

- Using the included vinyl, cut **two patches** big enough to cover the damaged area plus at least 3 inches (7.5 cm) beyond the damage.
- We recommend you round the corners to prevent peeling or snagging.

3

Apply the First Patch

- Following the manufacturer's product instructions, apply the first patch using either **HH-66 Vinyl Cement** or a **vinyl welding torch**.

4

Apply the Second Patch

- Turn the tarp over and repeat the same process on the opposite side, aligning the second patch directly over the first.

TEMPERATURE GUIDELINES

Repairs made with **HH-66 Vinyl Cement** must be performed in temperatures between **35°F – 95°F (2°C – 35°C)**. Repairs done in sub-freezing conditions may fail to bond properly.