**1230 Tape to join tarpaulins incl. Rope toggles**

**Text** To join two tarpaulins your need to reinforce the edge with a tape. The regular eyelets will not be enough since they are placed in distance of one meter. This tape has a hole pattern of 12,5 cm (1/2”). This also means you don’t need any eyelets. You just push a hole in the tarp. To push / pierce the hole, you just use the included rope toggle. The rope toggle has a sharp end. To join the tarps together you use the rope toggle and braid the tarps together. This is used to close party tents. Close the tarps with a knot in the end. </br>

The technique with a rope toggle and hole tape is commonly used when you put a tarpaulin outside a construction scaffold on houses. Scaffold tarps have an integrated tape with hole pattern and the constructions workers use a toggle with bungee cord to attach the tarpaulins to a construction pipe / scaffold pipe. Read more #6620 Bungee cord toggle. </br>

If you wrap a tarp around, for example a sailboat mast or standing rigging, it’s easier to do so on the ground before you put it up on the boat. It’s okay to cut the tarp on the boat but apply the tape first + punch the holes the toggle. You will get the tape holes to be aligned and it’s easier to get the tape flat to the tarp. The tape included the toggles is perfect to join two tarps, cut up / slit a tarpaulin, make a door or close the end of a tarp. You can also use the tape to apply some extra holes in the tarp. </br>

WHAT’S INCLUDED. The package includes a set of two tapes stripes each 2,5 meter each. You will be able to make close two tarps of 2,5 meter and it also includes 18 pcs of #6610 Rope toggles. </br>

**Bullet points**

* PERFECT FOR JOINING TWO TARPS. When you want to prolong a tarp with an extra this will be proven priceless. Just put a tape on each tarp and sew them together. The hole pattern of 12,5 cm (1/2”) will be perfect to have a strong braiding between the tarps.
* COVER A SAILBOAT WITH MAST UP. Today it’s very common to have the mast up during the time a boat is laid up on land. With the tape for you can cut a sleeve / slit and put the tarp around the mast and braid together the tarp. Easy and fast done. The easiest way is to tape the tarp before you set it up on the boat. Braid the sleeve / slit together the #6610 Rope toggle.
* BRAIDING CLOSING is used for party tents. It will make easy to get a perfect seam and since there is done single pieces it’s also to custom fit the length. Done on tepee tents since ages.

* PROVEN TECHNIQUE IN CONSTRUCTION INDUSTRY. When a tarp is being set up on a scaffold construction, it’s used with the same technique. Scaffold tarps have a stripe set up from factory in the tarp material and used with toggles to press through the tarp.
* EASY TO USE. Just the tape and the toggles are needed. If you want to make a cut / slit in the tarp you will a pair of scissors. No expensive eyelet press or punch tools. The tape has very strong and powerful adhesive / long-lasting bond and are made to attach to tarpaulins, poly, plastics and vinyl. Premium strength for durability. The tape can be used on covers, canopy, RV, caravans, awnings, tent, hay cover and much more.

**Facts** Size 2500x75 mm / 100”x0,3”, holes ø10 mm / ø0,4”

Glue Strong Permanent adhesive

Material PE / PVC material

Temperature range -25°C to 65°C /-15 oF to 150 oF

Packaging 2 pcs

18 pcs connector lines with barb

## **Usage - Installation**

1. Clean the trap and make sure the surface dry.  
2. Peel of the backing / transport paper and apply on both tarps. Make sure you the holes comes in the same position. Line up to each other.

3. Press the tape firmly to the tarp. Let it sit for some time. The longer time the better. After 3 – 4 minutes you will have a good result, but you will get maximum strength after 24 hours.

4. Use the rope toggle tie (sharp end) and press through the tarps. No need to pre-punch. Press the toggle through both tarps.

5. Weave together the ropes to close and secure the two tarps.

6. Now you can open and close the two tarps and have a strong and reliable connection.

**Image 1** Picture of the tape and the rope toggle ties.

**Image 2** Picture of two tarps close together with and arrow “from backside”

**Image 3.1** Infographics, picture a bit in perspective (same as other pictures)

a. Thickness of the tape

b. Size 100x100 mm / 4x4”, hole ø10 mm / ø0,4”

c. Reinforces large area and prevents small holes

d. Permanent adhesive, manufactures for attaching tarpaulins

e. Can handle cold, weather and wind,

Icons 2 tarp overlap, toggle tie, join, Eyelet tape 45 degree, 2,5 meter, 18 pcs toggle tie

**Image 3.2** Infographics, picture a bit in perspective (same as other pictures)

Tarp for boats

**Image 4** Environmental picture boat, with two color tarp.

**Image 5** End of boat tarp with tape as a door.

**Image 6** Tarp with tape on tarp “long side”

**Image 7** Montage - 4 picture with arrows orange rings

1. Clean the trap  
2. Peel of the backing

3. Press the tape firmly

4. Clock 3 minutes

**Image 8** What is included - 18 pieces toggle line and 2 x 2,5 meter tape.

**Image 9** Image of tape half peeled of

**Movie**

1. Applying the sticker
   1. Clean
   2. Remove paper
   3. Press firmly
   4. Clock
2. Still image with stickers on boat
3. Short frequency from test “center”
4. Happy hippo and logo.

**SEO**

Tarpaulins, tarp, Covers, Awnings, Tents, Grommet. Grommet tape. Self-adhesive, Special Tape, Tarpaulin Repair, Truck Tarpaulin Repair Tape, strong, waterproof, Cloth Crepe Canvas, UV resistant, boat cover, awnings, tents, sunshade sail, Greenhouse film repair,Braiding tape, entwine, tape together, assemble tape, Seam tape,

**Amazon**

**Category** tarp Tarps and tie-down

**Amazon title**

Eyelet reinforcement tape. Tape over the grommet to double the strength tarpaulin hole #1220

**Bullet points for Amazon**

* **Double the tarp strength in the eyelet.** Protects the weakest point in the tarp.

The size distributes the tensile forces, and the tape holds stretch marks together. The tape also holds a grip in the eyelet itself.

* **Self-adhesive.** The tape is made of thick tarpaulin material with a permanent glue. Fast and easy to put on / fix. Strong adhesion, long-lasting stickiness, and tear resistance the longer the time. Made for tarpaulins. The adhesive makes it easy to attach the tape over the eyelet. High-strength adhesion
* **Universal size – fits all grommets / eyelet.** The tape is cut with rounded corner for maximum strength
* **Strengthen the tarp and reinforce the eyelet.** Prevent the eyelet to pop out and come loose. Reinforce the weak point on a tarp. Reinforcing the stress points – the eyelet / grommet.
* **UV resistant, strong waterproof and designed for outdoor**. Sold in multi package of 10 pcs. 100x100 mm / 4x4”, holes ø10 mm / ø0,4”. Wide temperature range -25°C to 65°C /-15°F to 150°F. A cheap way to reinforce the tarp.

## **EBC**

## **What Is Duct Tape?**

## Duct tape is a pressure-sensitive tape with a cloth or scrim backing for extra strength. The outside surface is usually coded in polyethylene while the glue on the inside surface is a rubber-based adhesive. The combination of all these materials provides a relatively strong tape that holds up well to moisture.

Interestingly enough, duct tape was a military invention created in World War II to seal ammunition boxes against the weather. However, that does not mean duct tape’s water-resistant properties make it appropriate for repairing tarps.

## What Is Tarp Tape?

## Tarp repair tape on the other hand is better suited to [repair poly and vinyl tarps](https://www.myteeproducts.com/vinyl-tarp-repair-kit.html). Rather than being a cloth-backed tape coated in polyethylene, tarp repair tape starts as a poly fabric weave that is as strong and durable as a tarp. The manufacturer applies a strong, waterproof adhesive that provides maximum bonding between the tape and the tarp surface.

Not only is a tarp repair tape stronger than duct tape but it also tends to handle weather changes better. Tarp tape is UV resistant as well as being flexible under all kinds of weather conditions. Tape applied to a tear or hole according to manufacturer instructions will create a nearly permanent repair that should last as long as the tarp itself.

By contrast, duct tape tends to break down very quickly. It does not do well in the sun and gets rather brittle in cold temperatures. Additionally, it is subject to dry rot once the rubber adhesive ages long enough.