

Stella Octangula Line Laundry

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February, 2007

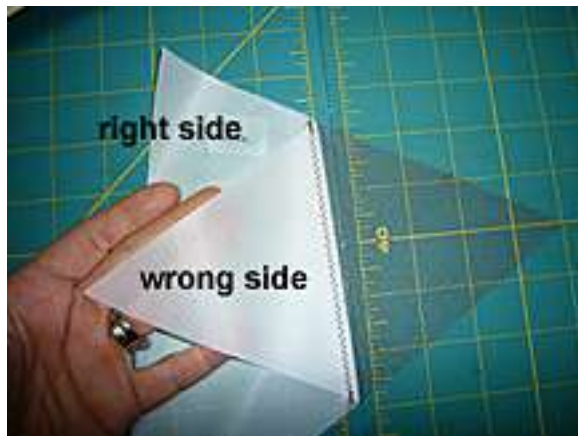
AIR INTAKE



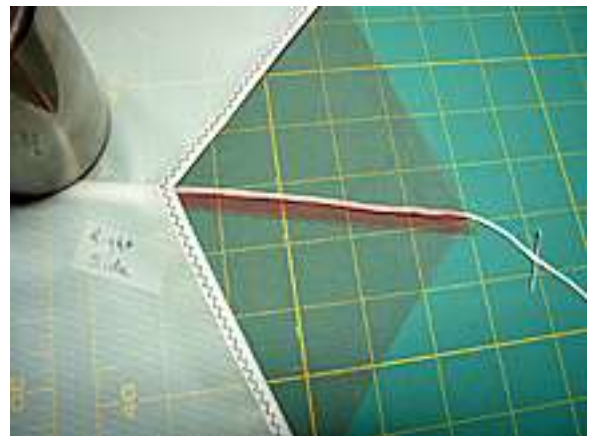
Position mesh and straight stitch.



Trim away excess ripstop close to stitching.



Turn over, fold back ripstop and top stitch. Leave netting out flat.



When assembling the pairs, you will add line to reinforce mesh as you sew triangles together. Longer line forms loop.



Back side after top stitching.



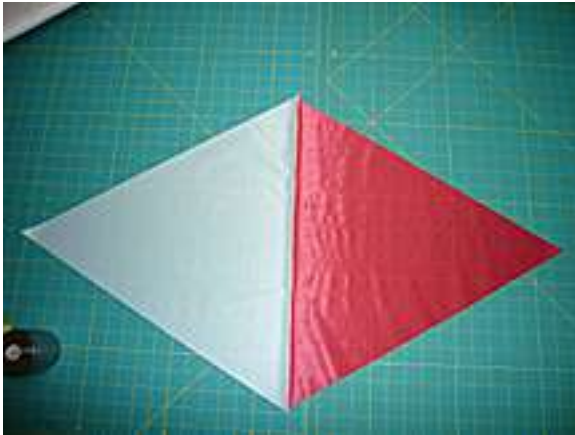
Air intake is complete, right side out.

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CONSTRUCTION



Sew together pairs of triangles.



One unit.



Sew together 3 pairs. Air intake must be sewn at this point.



You will have 4 units. One of these units MUST be the finished air intake.



Join last sides to form a triangle.



Assemble pairs of units. You will have 2 of these large units.

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Lay one of the large units on the table right side up and horizontal. Lay the other large unit right side down crosswise to the first unit. They are perpendicular to each other. It is very important to get this layout correct.



Sew the white triangle together. The bottom 2 white triangles fit into the top single triangle. From this point on, assembly should progress around the two large unit, forming the 4 white triangles. On one of the seams, you **MUST** leave an opening to be able to turn the Stella right side out.



Attach 3 bridle lines to the base of the air intake triangle. The 4th bridle line attaches to the loop. Use a good swivel.

Done!

