

Christmas Tags 2

Thank you for purchasing this set.

This quality design collection is created and copyright protected by Patti's Creative Studio and distributed through OregonPatchWorks, Inc.

We hope you enjoy your selection and invite you to visit us again soon for your embroidery and sewing needs.

The OPW Mall "The Best of the Best!" and always just a click away

Where your dreams become a reality...one stitch at a time. www.oregonpatchworks.com

You may stitch the designs on items for yourself or for sale. No portions of the designs - in part or whole - may be copied, shared, distributed, sold or made part of another design.

If you have any questions, don't hesitate to contact me at pattistudio@pattistudio.com

<http://www.pattistudio.com>

<http://www.oregonpatchworks.com/collections.php?id=PCS>

These designs are free standing. Use your favourite water soluble stabilizer. I used three layers of Solvy or one layer of Vilene (best results) and Marathon or Sulky thread both in top and bobbin. After embroidering the designs, soak them in the water but not too long to keep some stiffness. Lay them flat on towel or between two towels or soft material, iron while they are still a little bit damp.

Use them as gift tags or embellishment on candles, gift baskets, gift cards, towels, as a brooch etc.

Experiment with colors!



Xmtag07

66.50x69.20 mm; 7,592 stitches

3 thread changes; 3 colors

Color Changes

1. White
2. Gold
3. Silver



Xmtag08

66.50x69.20 mm; 7,763 stitches

3 thread changes; 3 colors

Color Changes

1. White
2. Gold
3. Silver



Xmtag09

66.50x69.20 mm; 8,176 stitches

2 thread changes; 2 colors

Color Changes

1. White
2. Gold



Xmtag10

66.50x69.20 mm; 7,316 stitches
3 thread changes; 3 colors

Color Changes

- 1. White**
- 2. Silver**
- 3. Gold**



Xmtag11

66.50x69.20 mm; 7,606 stitches
2 thread changes; 2 colors

Color Changes

- 1. White**
- 2. Gold**



Xmtag12

66.50x69.20 mm; 7,895 stitches
2 thread changes; 2 colors

Color Changes

- 1. White**
- 2. Silver**
- 3. Gold**