

Tablet Weaving: 4-Hole Patterns

Ermine 1

Stringcrafter

39

Doubleface charts for ermine points running parallel to the edge of the band, with oseberg-style border on one side



Three different styles of chart. Print your favourite & have a go!

Chart 1: created in GTT

Threading diagram drafted separately

Each cell/rectangle represents one card and two rows.

The border cards are not included in the pattern chart. They always turn forward.

Rows 1 + 2: turn all cards forwards. Rows 3 + 4: turn all pattern cards backwards, and all border cards forwards. Rows 5 + 6: turn background pattern cards and border cards forwards. Turn foreground pattern cards backwards. Rows 7+ 8: turn background pattern cards backwards and all other cards forwards.

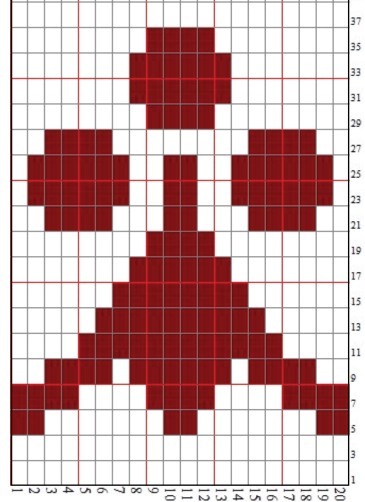






Chart 2: also created in GTT Threading diagram drafted separately

Each cell/rectangle represents one card and one row. The \ and / in the pattern chart represent twist direction.

The border cards are included in the pattern chart. They always turn forward.
Border cards = cards 1 to 8, and 29-31.
Pattern cards = cards 9-28.

Rows 1+2: turn all cards forwards. Rows 3+4: turn all pattern cards backwards, and all border cards forwards.

Rows 5 + 6: turn background pattern cards and border cards forwards. Turn foreground pattern cards backwards.

Rows 7+ 8: turn background pattern cards backwards and all other cards forwards.

You will need: 31 cards 124 Threads: 58 foreground 66 background

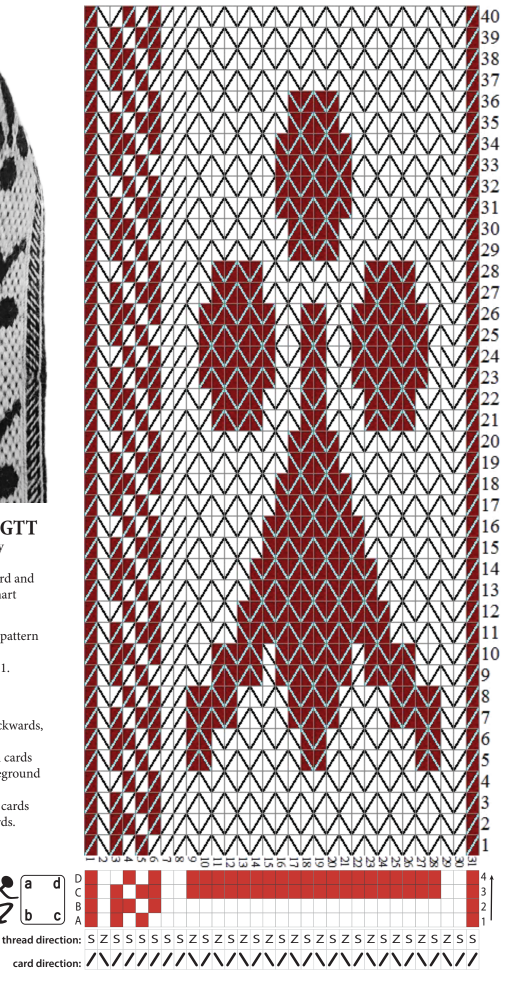




Chart 3:

Each square represents one card and two rows.

The border cards are included in the pattern chart.

The design outline shows the points where the color changes from foreground to background & vice versa. It is not a turning instruction.

