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Denim Twill

3764



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A twill rug

Finished size 79 x 180 cm

Denim Twill 3764

The denim rug is woven with three shuttles and a straight treading. Two of the wefts are self-cut rags and the third is a cotton tube yarn. Materials can be varied in the same way as in a tabby rag rug. It's easy to make the edges neat by leaving the outmost warp thread out of the heddle on both sides. Always throw the shuttle over the outermost thread and take off the under.

The warp **Liina Cotton Twine 12-ply, tex 30x12**
1 kg = n. 2 560 m, Suomen Lanka / Lankava

Warp width 84,8 cm
the sett 2,5 ends/cm
number of yarn ends 212 + 4
length 9,2 m (4 rugs)
amount of warp yarn needed 790 g

Reed 1 per dent in a 25-dent reed (metric) = 25/1
Structure **Twill**

AMOUNT OF WEFT YARN NEEDED for 1 rug

Denim fabric strips 1 180 g

Cotton fabric strips, grey 626 g

Eko Tube Yarn, 10 mm wide, 1 kg = approx. 270 m, Lankava denim blue 930 g

Cut the denim fabric into a 1,5 cm wide and the cotton fabric into the 1,7 cm wide strips for the weft.

WEAVING INSTRUCTIONS

Leave around 15 cm of the warp at each end of the rug for the fringe. Weave 3 picks with Cotton Twine at the beginning and the end of the fabric. Weave the rug with three shuttles: 1 cotton strip, 1 Eko Tube Yarn and 1 denim fabric strip alternately. The woven length is 182 cm, measured under tension.

FINISHING

Make a twisted fringe: Tye first 2 + 2 warp threads with a square knot. Twist these same 2 + 2 threads tightly into the same direction. Connect the ends with an overhand knot. Cut the ends to an even length. ●



Tip Watch a new video on our YouTube channel about floating selvages on rugs.

Threading:

Thread two outmost warp ends doubled.

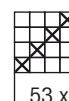
Treading:

- ✕ = cotton fabric strip
- ⊙ = Eko Tube Yarn
- = denim fabric strip

You can take the warp ends out from the heddle (one outmost) at both sides = floating selvages. Always throw the shuttle over the floating selvage and take out under the floating selvage.



Treading: Alternate with three shuttles.



53 x 4 = 212 + 4 (doubled ends)