Supplement: Fabricating Windmill Loops

Materials needed for the workshop:

40 loops made out of paper, several sheets of copier paper, scissors, sticky tape, ruler, pencil. Figure 1 includes the instructions for the preparation of loops.

Preparing Loops for Windmill Loop Weave Basic formula for cutting loops from paper NB. Copier paper would be ideal. Width = $length \div 4$ width So if length = 8cmwidth = $\frac{8cm}{4} = 2cm$ double thickness length NB. If using a thicker material such as cardboard or tetrapak, reduce the width to allow for wearing. ie length = 8cm, width = 1.8cm Instructions for making loops in paper: Prepare loops. The more you make the more wearing you can do. A minimum of 40 loops is suggested. FOLD 0 16 cm FOLD as long as possible! (4 3 8 cm STICKY TAPE 2 cm MARY ORABB Cut across the folded card to create loops with a width of 2an

Figure 1: Instruction for the preparation of paper loops