Net cutting rates

Purpose

Part nets must be prepared and assembled so that nets can be made as desired.

Cutting directions

B-cut through one twine at a knot advances by half a mesh in both N and T directions.

N-cut through both the twines at one side of the knot advances by one mesh in the N-direction.

Net cutting rates

Calculation of cutting rates

L: number of meshes in the T-direction

B: number of meshes in the N-direction

$$p = L-B$$

$$b = 2*B$$