

RECORD SHEET

Project _____

Warp yarn _____ yds/tube or skein _____ yds/pound
 (m/tube or skein) (m/kg)

Weft yarn _____ yds/tube or skein _____ yds/pound
 (m/tube or skein) (m/kg)

Heddle size _____

NUMBER OF WARP YARNS

Width of project _____ (inches/cm)

Draw-in and Shrinkage (10%) + _____

Total width on loom _____

Sett × _____ (EPI or ends/cm)

Number of warp yarns _____

YARN REQUIREMENTS

Warp: Length _____ inches _____ cm

Take-up and shrinkage (10%) + _____ + _____

Loom waste + 18 inches + 45 cm

Total length in inches/cm _____ inches _____ cm

÷ 36 ÷ 100

Total warp length in yards/m _____ yards _____ m

Number of ends × _____ × _____

Amount needed _____ yards _____ m

Weft: Width _____

Weft rows × _____ per inch _____ per cm

Weft yarn required _____ per woven inch _____ per woven cm

Length of project × _____ inches _____ cm

Total weft required in inches/cm _____ inches _____ cm

÷ 36 ÷ 100

Total weft required in yards/m _____ yards _____ m

EVALUATION of shrinkage, take-up/draw-in, and loom waste:

	width	length
On loom	_____	_____
Off loom	_____	_____
Washed	_____	_____