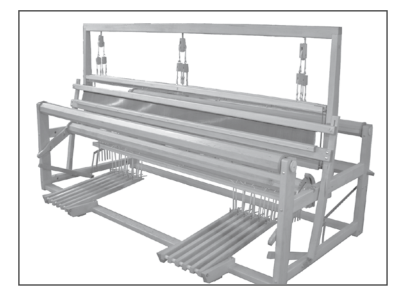
KEBEC II 100", 120"



STANDARD EQUIPMENT

- » Steel reed, 6, 8, 10 OR 12 dents/inch
- » Wire heddles 12½" (31.7 cm)
- » 2 boat shuttles 15¾" 6122-2000
- » 1 doz. plastic bobbins 6133-8000
- » 1 reed and heddle hook 6141-7000
- » 2 lease sticks
- » 4 warp rods
- » 2 cords
- » 2 aprons
- » Assembling instructions
- » Book "Warp and Weave"

Kebec II is a strongly built 4 shaft counter-balance loom, allowing the production of wide fabrics. It is operated by two weavers, each one working with his own set of treadles, and throwing or receiving the shuttle in turn .With the flying shuttle beater, it can also be operated by one person. The loom is provided with floating lams; neither end of the lams are affixed to the loom frame. This makes the threading easier. It is always equipped with treadle sets fixed in front. Whichever treadle is used, the tension remains the same and the shed is perfect from one end to the other.

PERFECT LOOM FOR: BLANKETS, TABLE CLOTHS, DRAPERIES, COVERLETS, BED SPREADS AND RUGS 100" 1003-0000 \$10863.00 120" 1004-0000 \$11770.00

The shipping charge is exceptionally not included in the Kebec II prices.

Leclerc Looms

SPECIFICATIONS & DIMENSIONS			OPTIONS:	100"	120"
Weaving width	100" (250 cm)	120" (300 cm	Extra charge for inserted eye (or texsolv) heddles instead of wire heddles	1003-9800 \$283.00	1004-9800 \$340.00
Quantity of heddles	2500	3000			
Loom width	112" 285 cm	133" 337 cm			
Loom Depth	49" 1	25 cm	Sectional Warp Beam 1" sections	6441-7000 \$699.00	6441-8000 \$957.00
Total Height	63" 1	60 cm			
Front height	34"	86 cm	Sectional Warp Beam 2" sections	6442-7000	6442-8000
Distance between the reed and breastbeam				\$552.00	\$761.00
	14″ 3	5.5 cm	Flying shuttle beater	6471-7000	
Net weight	325 lbs 147 kg	370 lbs 167 kg		\$1920.00	

CA 2023 -

31