

# SUPERIOR SEWING MACHINE & SUPPLY LLC



FALL 2020  
No. 11-20



## MINI LANCE®

## CATALOG

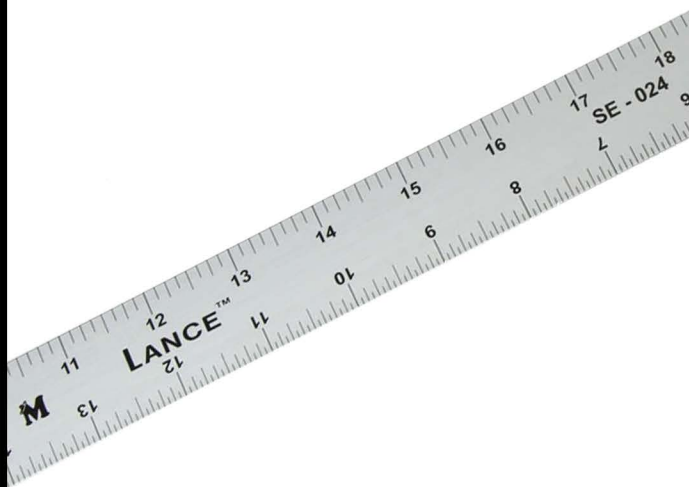
Copyright © 2020 By Supsewmac

<b>NEW YORK HEADQUARTERS:</b>	<b>MIAMI OFFICE:</b>	<b>LOS ANGELES OFFICE:</b>
Phone: 800-274-5800 • 212-691-5900	800-678-1777 • 305-477-5585	800-873-7397 • 213-749-6150
Fax: 800-274-1500 • 212-807-8743	800-678-0727 • 305-477-1116	800-368-6489 • 213-749-6095
<i>Web Site: <a href="http://www.supsew.com">www.supsew.com</a></i>		<i>E-mail: <a href="mailto:superior@supsew.com">superior@supsew.com</a></i>

**ITEMS IN RED ARE NOW SPECIALLY PRICED; CALL US FOR DETAILS**

### STRAIGHT RULERS (ENGLISH)

Calibrations are on two edges, on one side.  
8ths on the top, 16ths on the bottom edge.

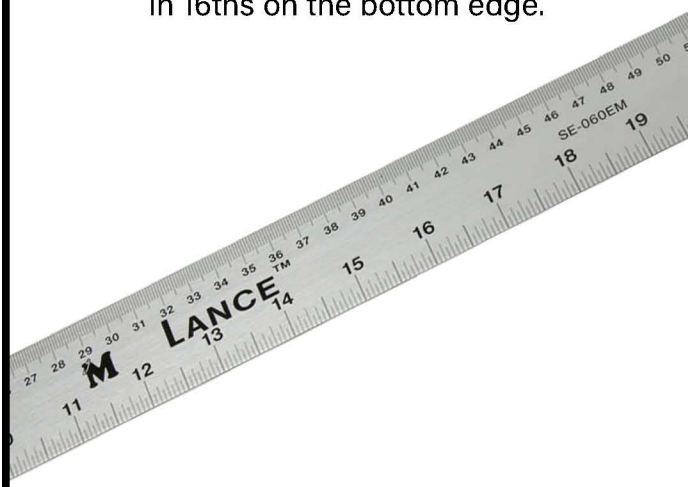


- SE-006-LAN \* 6" x 3/4" Aluminum
- SE-012-LAN 12" x 1" Aluminum
- SE-018-LAN 18" x 1 1/4" Aluminum
- SE-024-LAN 24" x 1 1/4" Aluminum
- SE-036-LAN 36" x 2" Aluminum
- SE-048-LAN 48" x 2" Aluminum
- SE-060-LAN 60" x 2" Aluminum
- SE-072-LAN 72" x 2" Aluminum
- SE-096-LAN 96" x 2" Aluminum

\* On this ruler calibrations are 1/16" Top and 1/32" Bottom.

### STRAIGHT RULERS (ENGLISH/METRIC)

Calibrations are on two edges, on one side.  
Millimeters to centimeters on the top, inches  
in 16ths on the bottom edge.



- SE-030EM-LAN 30cm x 2.54cm Aluminum
- SE-060EM-LAN 60cm x 3.49cm Aluminum
- SE-150EM-LAN 150cm x 3.81cm Aluminum

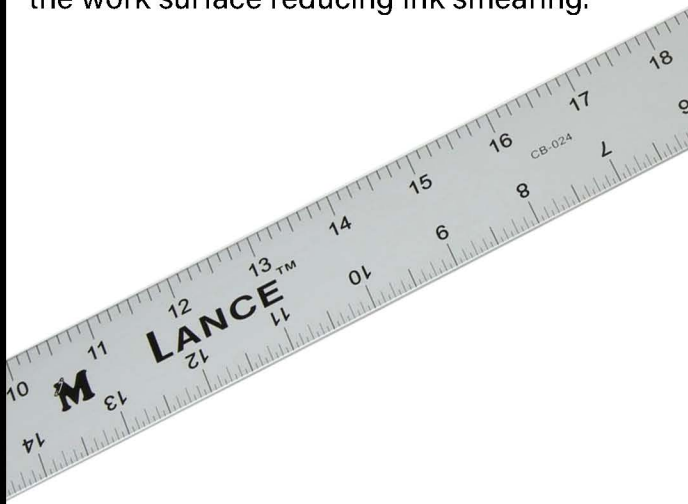
### STRAIGHT RULERS (METRIC)

Calibrations are on two edges, on one side.  
Millimeters to centimeters on the top,  
centimeters on the bottom edge.

- SE-030M-LAN 30cm x 3.8cm Aluminum
- SE-100M-LAN 100cm x 3.8cm Aluminum

## STRAIGHT CORK BACKED RULER

Calibrations are on two edges, on one side. Inches in 8ths on the top and 16ths on the bottom. Cork backing raises the ruler above the work surface reducing ink smearing.



CB-006-LAN *	6" x 3/4" Aluminum
CB-015-LAN	15" x 1 1/2" Aluminum
CB-024-LAN	24" x 1 1/2" Aluminum
CB-036-LAN	36" x 2" Aluminum

\* On this ruler calibrations are 1/16" and 1/32"

## CENTER FINDING RULER

With a zero-point at the center of the top edge of the ruler, with equal incremental measurements to the left and right, in 32nds of an inch. The bottom edge is a standard ruler calibrated in 16ths.



CF-012-LAN	12" x 1 3/4" Aluminum
CF-018-LAN	18" x 1 3/4" Aluminum
CF-024-LAN	24" x 1 3/4" Aluminum
CF-036-LAN	36" x 1 3/4" Aluminum
CF-048-LAN	48" x 1 3/4" Aluminum

## BLACK ANODIZED RIGHT - LEFT TOP EDGE RULER

Constructed of black, anodized, hardened aluminum, .090" thick and 1" wide. Designed for use in demanding environments where conditions often prove destructive for standard rulers. The calibrations appear in a sharp contrast of silver against a black background and withstand extensive wear.



TRL-024B-LAN	24" Top Edge
TRL-036B-LAN	36" Top Edge
TRL-048B-LAN	48" Top Edge
TRL-072B-LAN	72" Top Edge
TRL-082B-LAN	82" Top Edge
TRL-096B-LAN	96" Top Edge
TRL-144B-LAN	144" Top Edge
TRL-050B-M-LAN	50cm Top Edge Metric
TRL-100B-M-LAN	100cm Top Edge Metric
TRL-150B-M-LAN	150cm Top Edge Metric

\* Also available in Left-Right (e.g. TLR-024B-LAN)

## BLACK ANODIZED LEFT - RIGHT BOTTOM EDGE RULER

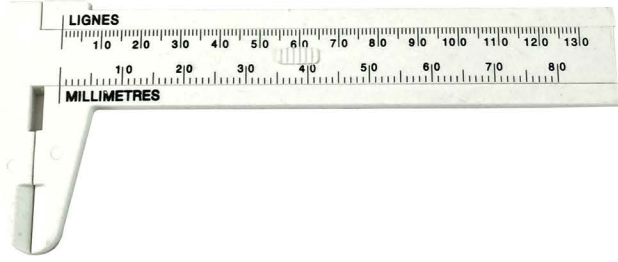
Constructed of black, anodized, hardened aluminum, .090" thick and 1" wide. Designed for use in demanding environments where conditions often prove destructive for standard rulers. The calibrations appear in a sharp contrast of silver against a black background and withstand extensive wear.



BLR-012B-LAN	12" Bottom Edge
BLR-024B-LAN	24" Bottom Edge
BLR-036B-LAN	36" Bottom Edge
BLR-048B-LAN	48" Bottom Edge
BLR-060B-LAN	60" Bottom Edge
BLR-072B-LAN	72" Bottom Edge
BLR-096B-LAN	96" Bottom Edge

\* Also available in Right-Left (e.g. BRL-024B-LAN)

## BUTTON/BEAD GAUGE MEASURING CALIPER



Traditional professional garment industry button measuring tool. Measures in lignes and millimeters

**BSG-051-LAN**      **6" White Plastic Caliper**

## TINTED PLASTIC FRENCH CURVE



This classic French curve (No. 17 style) is made of the highest quality rigid plastic and is slightly tinted for easy visibility on white surfaces.

**FC-1-LAN**      **9" Tinted Plastic**

## STANDARD T-SQUARE RULER

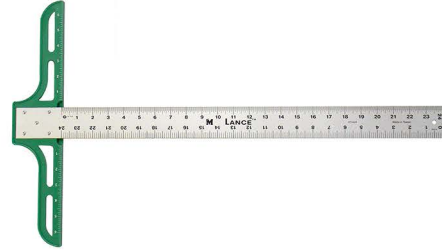


Calibrations are in 8ths and 16ths on the blade, and in 8ths the 9" head.

**T-015-LAN**      **15" Standard T-Square**  
**T-018-LAN**      **18" Standard T-Square**

\* Also available in lengths from 12" to 30"

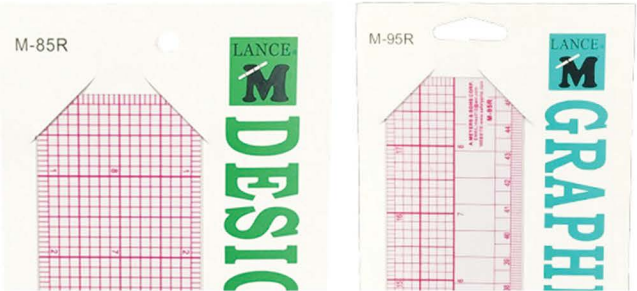
## HEAVY-DUTY T-SQUARE



Calibrations are in 8ths and 16ths on the blade, and in 8ths on the 16" head.

**HT-024-LAN**      **24" Heavy-Duty T-Square**  
**HT-036-LAN**      **36" Heavy-Duty T-Square**  
**HT-042-LAN**      **42" Heavy-Duty T-Square**  
**HT-060-LAN**      **60" Heavy-Duty T-Square**  
**HT-072-LAN**      **72" Heavy-Duty T-Square**

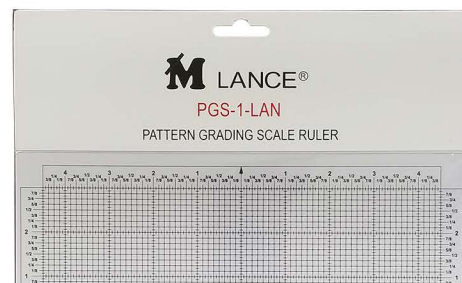
## DESIGNER GRAPH



Lines are printed inside the rulers rather than on the surface. This prevents fading. Flexible plastic allows you to measure over curves.

**M-85R-LAN**      **18" x 2" Red Graph Ruler**  
**M-95R-LAN**      **18" x 2" Red Graph Ruler**

## PATTERN GRADING SCALE RULER



This ruler allows you to easily shift the overall measurement of a pattern with ease by increasing/decreasing up and down the measured distance of the original pattern.

**PGS-1-LAN**      **Pattern Grading Scale**