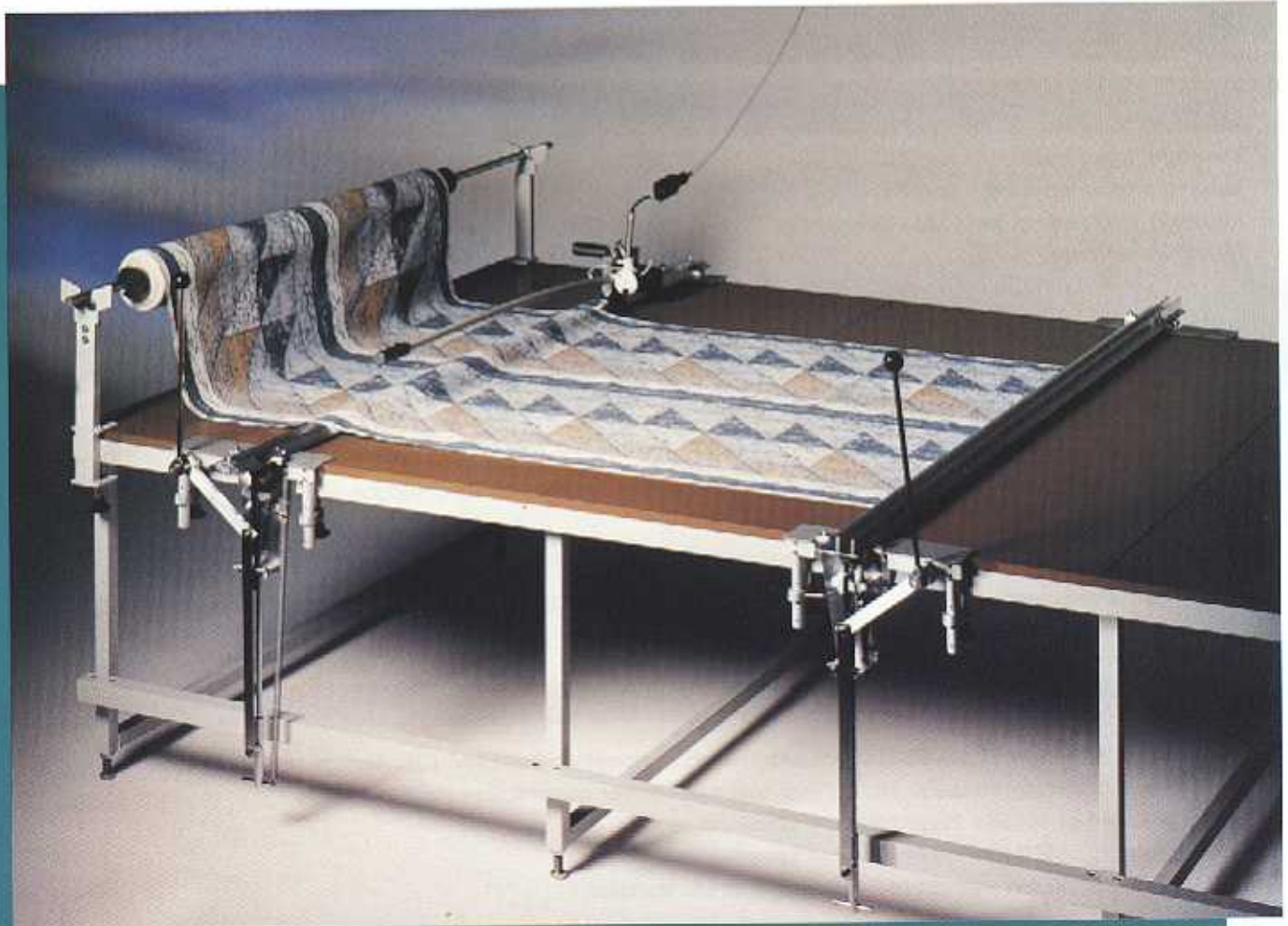




MANUAL LAY END-CUTTER

Model LCM

Square-cut ends without waste



Used by:

Garment Makers

Bedding and Curtain Manufacturers

and many other industries everywhere!

Benefits:

Saves cloth every time you make a cut!

Increases efficiency – saves time!

Fitted in minutes – No drilling or
table alterations necessary

Effortless, fast and accurate cutting & clamping of cloth

Saves up to 5 cms (2") over-allowance of cloth at ends of lay

USER-FRIENDLY

Simple to install and use.
Easy reach cutter head handle.

FAST & EFFICIENT

Operator retains full control of speed of cut through fabric. Easily movable clamp section when changing lay length.

ACCURATE

Nylon slides running in dye-extruded guide track ensure a straight cut every time.



MAIN FEATURES

- **Lift handle**
Adjustable for operator comfort – raises track evenly.
- **'Universal' Cutting Head**
Either push or pull cut operation.
- **Cutter**
Has 'square' main blade and self-sharpening action. Machine complete with grinder.
- **Table clear**
No bars, cables or straps on table when lifts raised. Lay can be moved with ease underneath tracks, or step-laying possible.
- 300mm (12") lay height available.

Specification

LCM	LCM 06	LCM 07	LCM 08	*Wider/custom width available by request
Maximum fabric width (cm/ins.)	150/60"	183/72"	213/84"	
Maximum table top width (cm/ins.)	183/72"	213/84"	243/96"	
Maximum thickness of table top (both sides)	125mm/4 7/8"	125mm/4 7/8"	125mm/4 7/8"	
Maximum lay depth	300mm/12"	300mm/12"	300mm/12"	

Operating Specification – All Sizes

Manual push/ pull handle	Press button in handle for cutter operation
Blade	110mm "Square" main blade with tungsten carbide bottom counter blade.
Dye-extruded aluminium alloy cutting and clamping tracks	Nylon slides on cutting head for bearing surface.
Lifting mechanism	Mechanical type with counter-spring for weight compensation.
Lifting mechanism catch	Gravity "locks" into lift after 300mm/12" height. Manually operated release.

Electrical Specification

220/240 volt AC/Single Phase/50 Hz/0.75 amp maximum power consumption (UK, Europe, etc.)

100/115 volt AC/Single Phase/60 Hz/1.5 amp maximum power consumption (USA etc.).

(Other voltages or suitable transformers available on request)

Cutter motor: 6500 rpm nominal output speed

EMC Filtration: In-line with mains input supply to EC standard.

Shipping Information	LCM 06	LCM 07	LCM 08
Weight nett/gross	29/44kg	29/45kg	30/46kg
Packed size & cubic metres	220/55/23cm (27cm ³)	250/55/23cm (31cm ³)	280/55/23cm (35cm ³)

Supplied by:

MINIROLLER TEXTILE MACHINES
UNIT 7 PARK HOUSE BRIDGE ESTATE
LANGLEY ROAD
SALFORD
M6 6JQ ENGLAND
TEL: 0044 (0)161 745 7456
FAX: 0044 (0)161 745 7455

C E Conformity

Model LCM conforms to the related Safety, CE marking and EMC regulations and directives operative in the EC and UK.

Made in the UK