AUTOMATIC

KERFING SAW

SAW MACHINE FOR BULLNOSE RISERS

DATA SHEET

KERF-IT™

Model 10

The **Kerf-It[™] Model 10** uses PLC technology to automatically cut saw blade width cuts in riser boards for ¼ round and ½ round bull nose risers.

Simple operation requires minimal training.

Load riser board Set end of board stop Press Run button

Machine will then cut notches automatically and continuously until board reaches end of board stop.

After cutting, the operator has a default choice of repeating pitch, depth and board length or changing selections.











FEATURES

- Minimal operator training
- Runs unattended
- PLC control with pneumatic power
- Full 2 HP cutting power
- High speed automatic cutting
- · Does not require programming
- Standard 10" blade capacity
- · Heavy duty steel construction
- Riser capacity 4" to 12" by 1/4" to 11/2"
- · Operator choice of cut depth
- · Operator choice of cut spacing
- · Operator choice of board length
- Excellent clamping ability
- Bend any wood to any radius or curves

SPECIFICATIONS

Footprint w/o Overhang 33" x 36" Footprint w/options & overhang 45" x 85" Height w/cover down 41"

Weight 600 lbs.

Motor Power Required 220VAC 3PH 10A Control Power Required 115VAC 1PH Air Required 80 psi clean and dry

OPTIONS

Wings

Leveling Pads

Saw Blade Capacity

CORDES MACHINE DIVISION

MADE IN THE U.S.A. REMINGTON INDUSTRIES, INC.

Leaders In Stair Machinery

Mountainside N.I.USA

Mountainside, NJ USA www.StairEquipment.com (908) 233-2600



10" dia x 5/8" hole