

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.

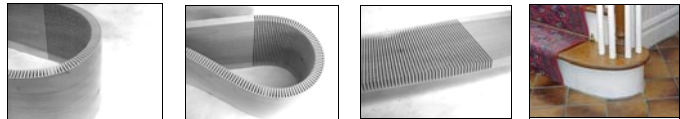
*Load riser board
Set end of board stop
Press Run button*

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.



Optional Wings Shown



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 ¼" to 1½"
- 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
Saw Blade Capacity	10" dia x 5/8" hole

OPTIONS

Wings
Leveling Pads

MADE
IN THE
U.S.A.

CORDES MACHINE DIVISION
REMINGTON INDUSTRIES, INC.

Leaders In Stair Machinery
Mountainside, NJ USA
www.StairEquipment.com
(908) 233-2600

