

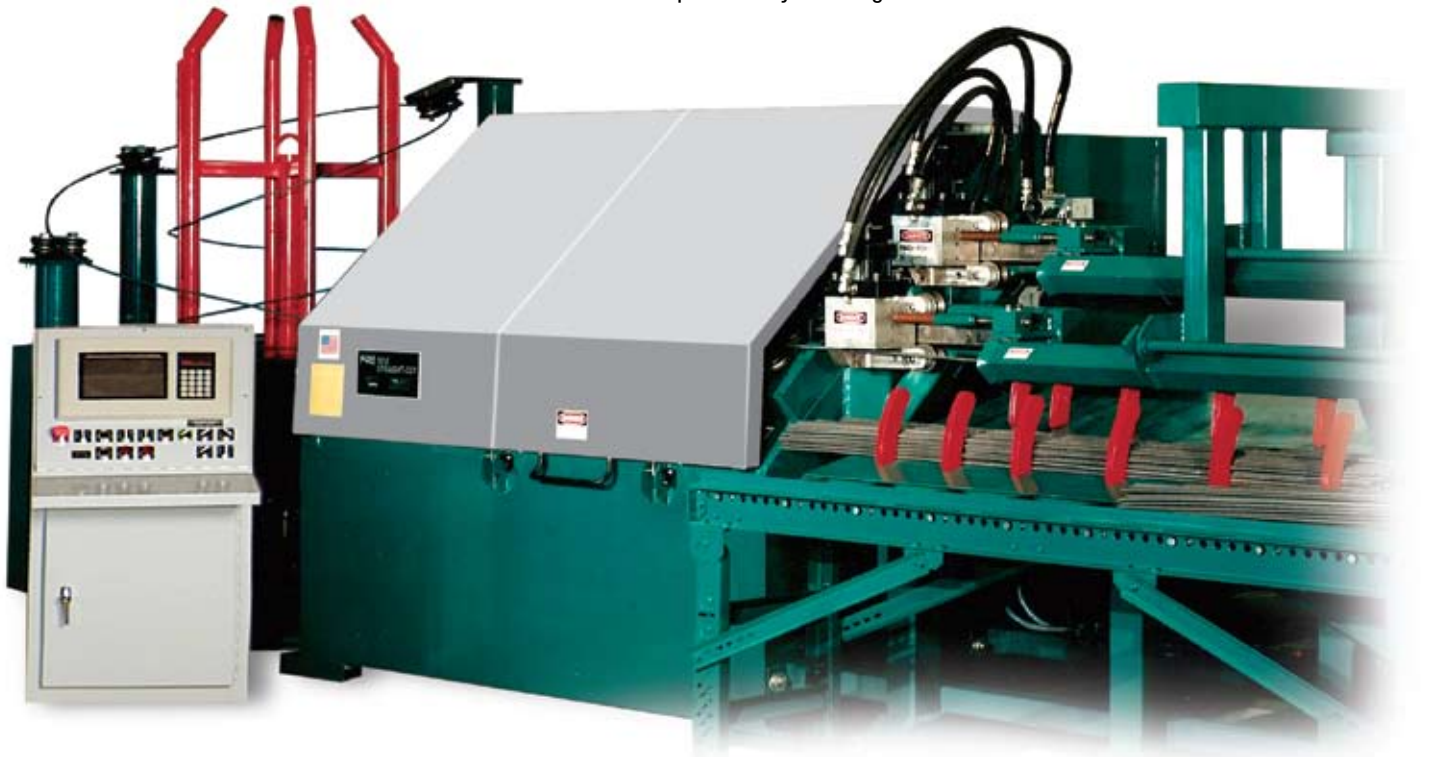


## CUTTING SYSTEMS

# STRAIGHT-CUT 1016

The KRB Straight-cut Machine model SC-1016 straightens and cuts deformed reinforcing steel or wire from #3–#5 rebar (10–16mm diameter). This high production machine increases productivity of the light

bar and allows the conventional shearline to produce higher capacity of heavy bars. Operating costs will decrease while production increases.



### General Specifications

- Feed rate adjustable to 360 ft/min.
- Downloadable computer console with tag scanning capabilities
- Hydraulic flying shears
- 30 hp (22kW) straightener motors
- 20 hp (15kW) hydraulic power unit
- Modular design discharge
- KRB payoff system
- Twin straightening rotors
- All electrical controls are U.L. (Underwriters Laboratories) and c.U.L. Listed.
- All wiring meets N.E.C. (National Electrical Code) Standards.
- All electrical enclosures meet NEMA 4/12 rating. (Watertight, dust tight, oil tight).
- Estimated average power consumption 37 kW/h





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Heavy duty flying shears cut up to #5 (16mm) rebar at 360 ft./min. (110m/min.)



Optional dust-collection system reduces maintenance and downtime.



Optional runout discharge pockets

