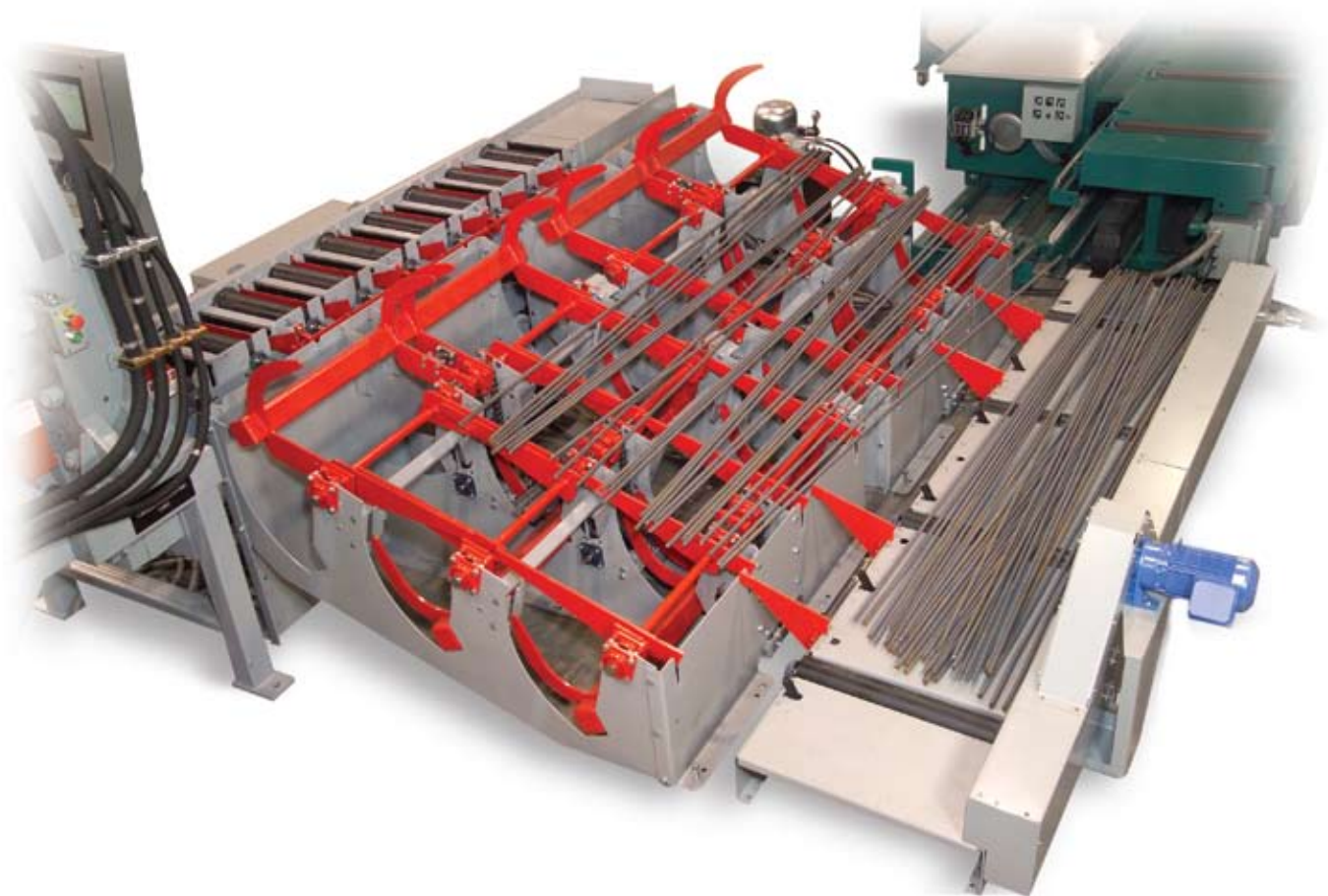




# MATERIAL HANDLING EVACUBIN



The KRB EvacuBin material handling system allows bundles to be accumulated from a shearline prior to discharging them onto a runout conveyor or bending line. Each bin pocket can be dumped independently of another, allowing bundles to be accumulated, optimized, and evacuated at the operator's command. This flexible system eliminates the need to bend the bars in the sequence in which they were cut. Attached to the EvacuBin is an auxiliary runout conveyor that

lifts the bundles to be conveyed back to the appropriate transfer height. This LiftRoll Conveyor allows the shearline and pockets to work from floor height without the need to raise the shear and add costly work platforms. Downstream operations can be fed directly by the LiftRoll runout conveyor.





KRB  
1058 Cool Creek Road  
Wrightsville, PA 17368  
Phone: 717-252-3667  
Fax: 717-252-9247  
info@krbmachinery.com

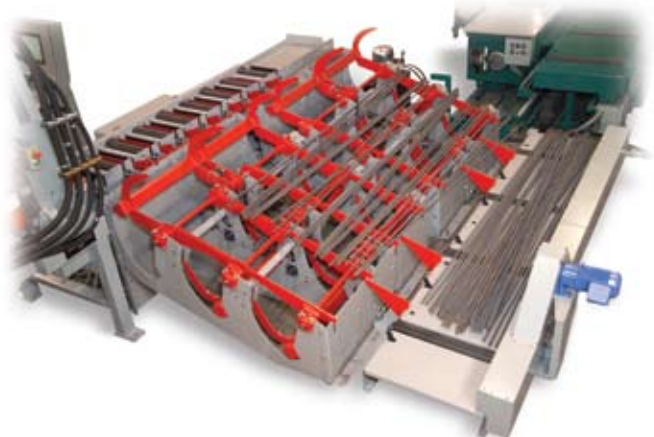


## General Specifications

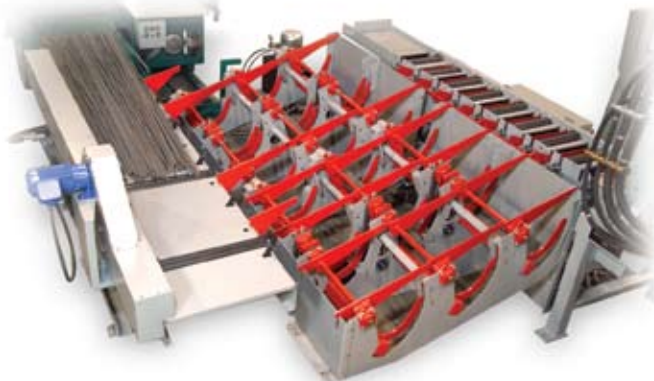
- All electrical controls are U.L. (Underwriters Laboratories) and c.U.L. Listed.
- All wiring meets N.E.C. (National Electrical Code) Standards.
- All electrical enclosures meet NEMA 4/12 rating. (Watertight, dust tight, oil tight).



Measuring table dumping into EvacuBin pocket.



EvacuBin pocket being dumped onto LiftRoll runout conveyor.



LiftRoll runout conveyor being elevated and bars are conveyed downstream to other operations

