The KRB Bar Transfer System allows bundles to be accumulated prior to discharging onto a bending line. This reduces crane time and the additional handling of bundles when transferring them to bending lines. The shear operator can accumulate bars in the chain drag pockets by advancing or reversing the chain.
General Specifications

- 10 ft - 3m modules with 6 pockets, each module can be independently controlled
- Forward and reverse 1.5 hp / 6 kW/h gear drive indexing with adjustable discharge height
- 12m section can hold 6 ton of bar, 18m section holds 9 tons of bar
- 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).