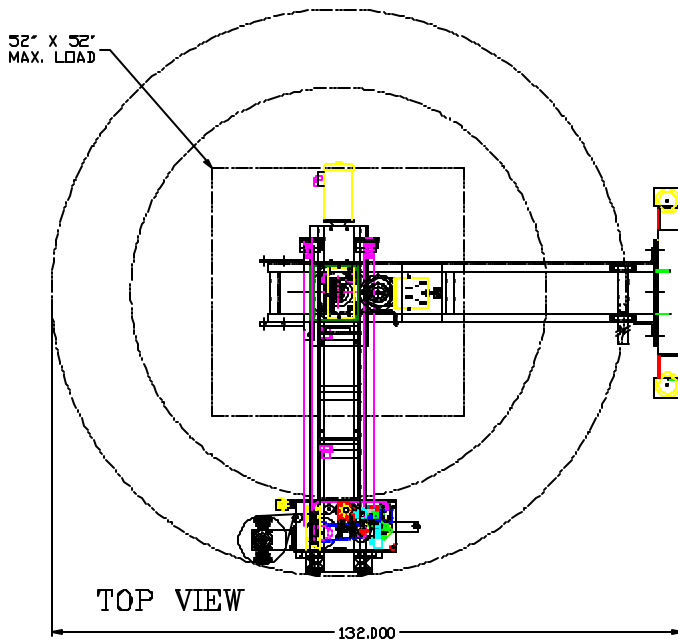


FREEDOM 6512 Specification Sheet



FRAME CONSTRUCTION

- Structural steel tubing support arm
- 1/8" formed steel rotary arm
- 14 gauge formed steel channel tower

DRIVE SYSTEM

- 3/4 HP DC rotary arm drive
- 0–12 rpm variable speed
- Soft start and soft stop

ELECTRICAL SPECIFICATIONS

- Allen-Bradley MicroLogic 1000 PLC
- Free-standing control panel
- Standard: 120 VAC, 20 amps, single phase

SAFETY FEATURES

- Audible/visual warning signals
- Object Sensor

WRAPPING SPECIFICATIONS

- 52" x 52" x 84" high load capacity
 - Variable speed film elevator
 - 3/4 HP DC elevator drive
 - Load height photosensor
 - Film lowers to 1½" from floor*
 - 20" film capacity by 10" O.D.
 - Adjustable film force
 - Fixed gear pre-stretch 200% standard —
other gear sets available
- *Dependent on film force on load, film core extension
and horizontal plane of floor.*

OPTIONS

- Extended height
- Extended main frame
- 30" film capacity
- Leg set available
- Other options available — consult factory

Due to Highlight's "Progressive Improvement" philosophy, the photograph does not necessarily depict the most recent design.

Specifications subject to change without notice.

