Part Name: **MAGNETIC POLE SHOE ASSEMBLY**

Combines components into assembly form, holds for cure and automatic ejection of completed pole shoe assembly.

**Specifications**

- **Machine Footprint:** 8' x 8'
- **Cycle Time:** 4 seconds per cycle
- **Configuration:**
  - Dual vibratory bowl feeding of zinc shoes
  - Spray atomized "super-glue" accelerator on to shoe faces
  - Shuttle tray magnet feeding system
  - Dispense "super-glue" to magnet surfaces