## The following is a list of the equipment used to produce the precure treads.

- Heintz PCP-3 hydraulic 3-opening 12 foot length; 12" overall width molds; 220V/60 hz/3 phase
- National Rawls hydraulic single wide platen press configured for two side-by-side 12" molds or one 25" width mold (recently rebuilt cylinders)
- 3-phase hydraulic pumps for each press
- NRM 3 Y, 50 HP DC extruder with conveyor and 2-zone temperature control (heat & well water to cool)
- Michelin water-bath cooler and conveyor for extrusions (never used)
- Refrigerating chiller for use with extruder or above water bath (never used)
- RAMCO Sander modified to sand precure rubber with infeed & outfeed roller conveyor
- RAMCO Sander not yet modified to sand rubber
- RAMCO Sander incomplete unit suitable for parts or rebuild
- 3-each double width 24-tier rolling tread prep carts
- 2-each single width 20-tier rolling tread prep carts
- Vulcan Tread Splice Press
- Approximately 200 feet of 9" wide roller conveyor with motor drive capability and motor drive (not in use)
- Available supplies including poly film, Sanding belts, etc.
- · 2 tables for trimming flashing





**Electrical Cabinet** 







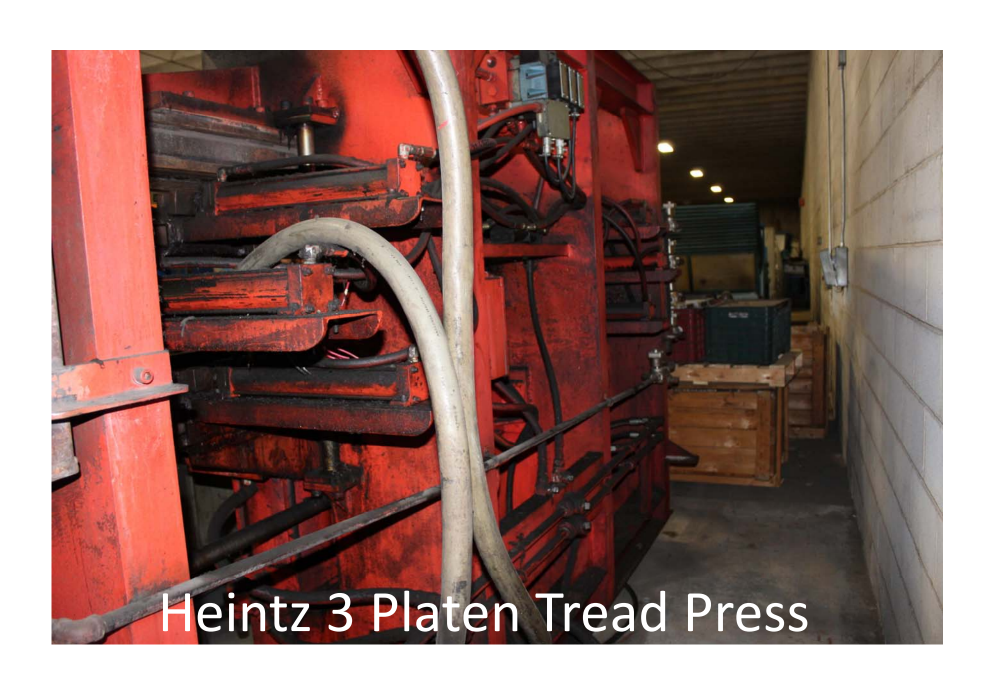


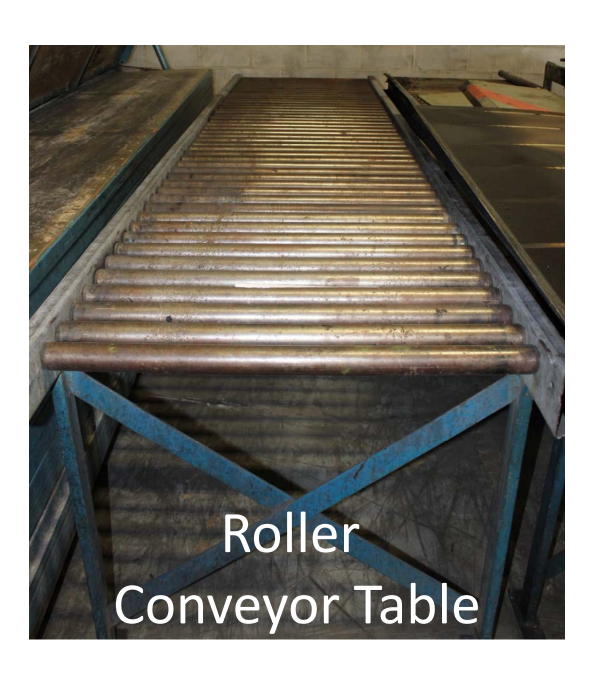












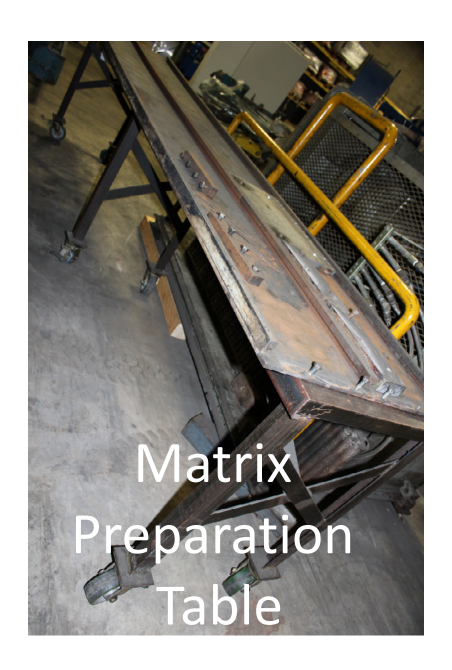






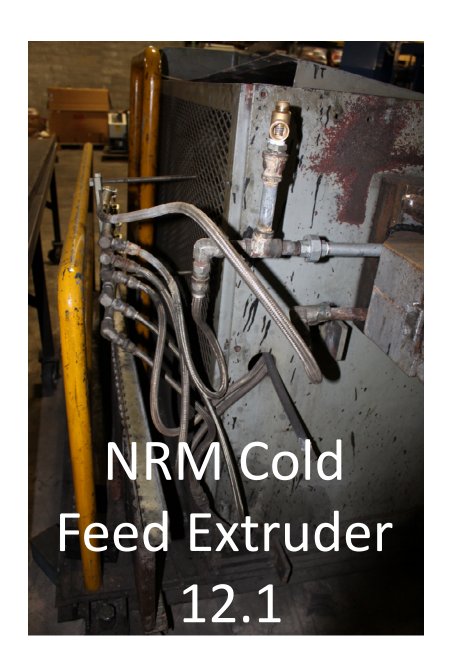


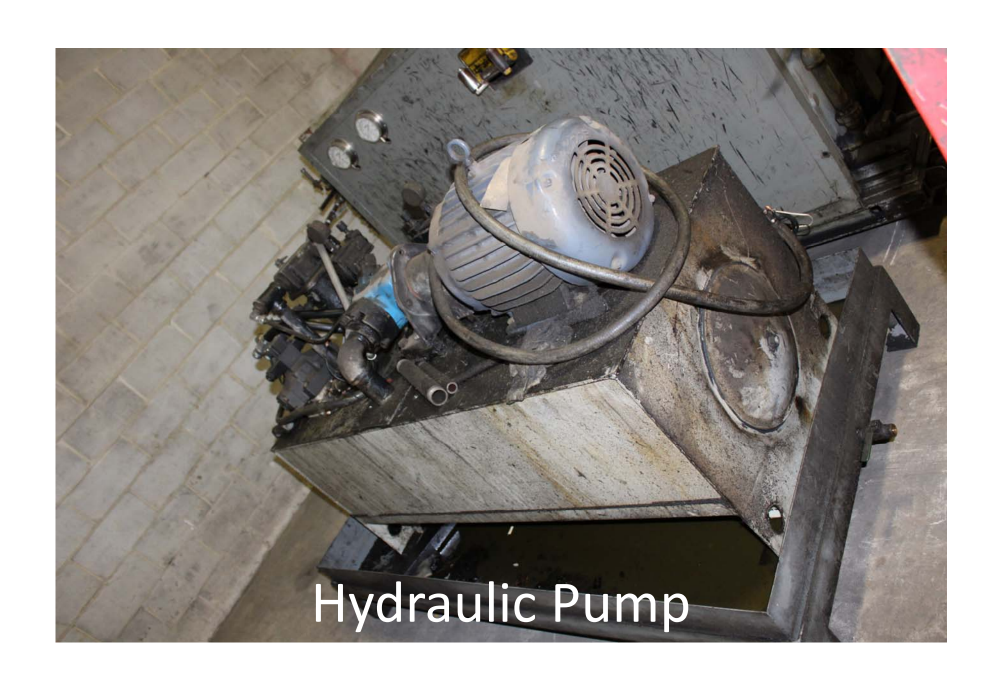


















## MIXED SERVICE TREAD DESIGNS



**WESTAR \*** 24/32" TD



ROCK LUG SPEC 28/32" TD



**WASTE HAUL LUG** 26/32 & 28/32" TD

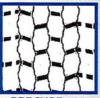


WASTE HAUL RIB 26/32" TD

## **DRIVE TREAD DESIGNS**



DURA-TRAC 22/32" TD



PRECURE 182 26/32" TD



ROADMASTER 23/32"TD



PRECURE RDL 26/32"TD



PRECURE UD-2 26/32" TD



**PRECURE P124** 22/32" TD



GRIPPER 22/32"TD

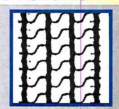
## **RIB TREAD DESIGNS**



**CENTRON** + 16/32" TD



**A301 S/A** 17/32"TD



ULTRA-LITE 12/32"TD



































