250,000# PUSH POINTER FOR 5” TO 1” BAR
TO BE INSTALLED IN A 150,000# DRAWBENCH

We manufacture and size drawbenches;
- 50,000 lb. capacity x 42’ for bar or tube
- 150,000 lb. capacity x 52’ with push pointer
- 200,000 lb. capacity x 52’ triple draw for 1” to 5” round with push pointer

Our ASP drawbenches and push pointers can be equipped for bar or tube in single, double and triple draw configurations. Our push pointers can be installed on your drawbench or designed with one of our drawbench designs.

The push pointer uses hydraulic clamping and dual side hydraulic cylinders to reduce the diameter. To push the bar through the reducing die so the pull drawbench buggy can clamp and pull the material to produce cold drawn bars or tubing with wall thickness and outside diameter reduction.
VOSS LEVELER (TO BE REBUILT)

DOUBLE LEVELER CUT-TO-LENGTH LINE READY FOR TESTING UNDER CRANE ON AMERICAN STEEL PRODUCTS' ASSEMBLY AND TESTING FLOOR

80,000# ABOVE FLOOR COIL PROCESSING LINE IN STEEL MILL FOR INSPECTION AND TENSION LEVELING FOR SPEEDS UP TO 1,000 FPM
LOOP TYPE, HIGH PRODUCTION CUTF-TO-LENGTH LINE, AUTOMATIC STACKER AND FLOOR RUNOUT, WOOD DUNNAGE SHOWN IN STACKER AREA

WIDE ROLL BACKED UP CORRECTIVE LEVELER FOR ALUMINUM AND STAINLESS STEEL, NO BACK UP ROLL SHADOWS AS COMMON 4-HIGH LEVELERS

BACKED UP CORRECTIVE LEVELER W/LOOP CONTROL FOR PRESS FEED LINE OR CUTF-TO-LENGTH LINE