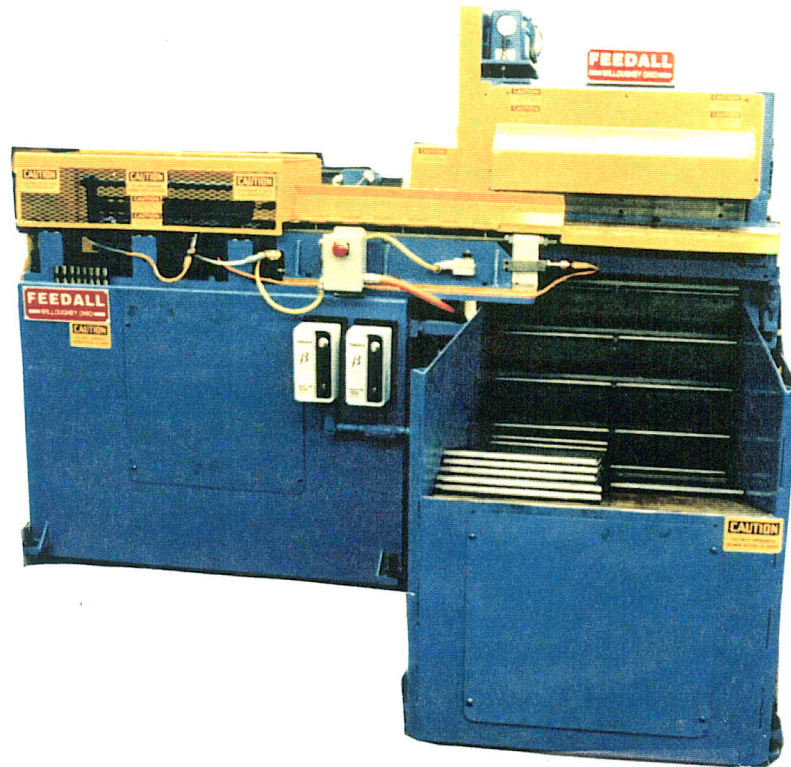


Feedall

automation



FEED FROM A TUB LOADED FLOOR HOPPER (CONTAINER WILL BE OPEN IN FRONT, WHEN THILTED ALLOWING SHAFTS TO ROLL DIAMETER TO DIAMETER IN TO THE OPEN FRONT, HOPPER) STEEL TUBULAR ROCKER ARM SHAFTS 7/8" OD. X 1/8" WALL X 14 TO 20" LG. THE SHAFTS WILL BE ELEVATED FROM THE HOPPER THEN DISCHARGED ROLLING TO THE FRONT CROSS CONVEYOR THEN CONVEYED TO THE TRANSFER DEVICE, TRANSFERRED IN TO THE PUSHER THEN ADVANCED IN TO A PUNCH AT 42" ABOVE THE FLOOR AT A RATE OF 15 TO 20 PER. MIN. 30" WIDE ELEVATOR BELT, 10 CU. FT. HOPPER.
DWG. P 7553 R1