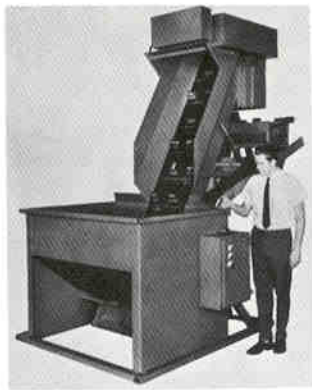


HEAVY DUTY STORAGE FEEDER most popular of the product line, uses $\frac{1}{4}$ inch plate bin construction. Up to $\frac{3}{4}$ horsepower drive capacity.



EXTRA HEAVY DUTY STORAGE FEEDER for heavy parts (up to 8 lbs. apiece); uses $\frac{3}{8}$ inch plate bin construction. Up to 2 horsepower drive capacity.



HEAVY DUTY GRAVITY ORIENTING STORAGE FEEDER offers the least cost method of feeding simple rolling and sliding parts. Notice the feed track used to transfer parts to an assembly machine in a crowded area.

We've Got Plenty Of Something

... to earn the confidence of sharp production people all over the world.

It's got to be our experienced team and time proven products. Try 'em. Call or write for the *best* answers to your parts feeding and assembly problems.

