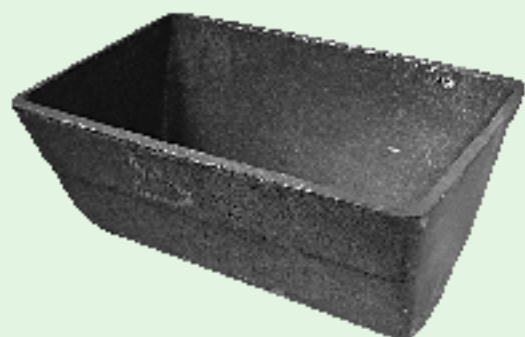


ELEVATOR BUCKETS



Moline's Elevator Buckets are offered in Styles "MD" Mill Duty and "AC" Extra Capacity. The "MD" Mill Duty Bucket replaces former Styles "AA" and "AARE." Complete information is given for the selection of buckets for chain and belt conveyors. Bucket features and dimensions are clearly presented in the illustrations for each bucket style. Simplified selection tables for each bucket style include bucket catalog numbers, bucket projections, punching dimensions in accordance with chain classes, and the respective attachment type which each bucket will accommodate.

MOLINE STYLE "MD" ELEVATOR BUCKETS

Moline's Style "MD" Elevator Buckets are the most popular buckets for general purpose elevators. They cover a wide range of sizes from 4 to 20 inches in length and are used for fine and medium size materials, such as coal, cement, pulp, grain, and ear corn. They are also widely used for heavy abrasive materials such as sand, gravel, and stone. Reinforced front lips give buckets a long-wearing digging edge. Bucket walls have uniform thickness and strong corner reinforcements. Consult our specification tables for complete information.

Available in Moline Malleable and Moline PremaL

MOLINE STYLE "AC" ELEVATOR BUCKETS

Moline Style "AC" Elevator Buckets are extra capacity buckets which provide fast, complete discharge of cement, lime, and other dry materials. Vent holes in the bottom of each bucket release trapped air on filling and allow material to empty from bucket quickly and completely. The lips are reinforced and the backs are hooded. These features permit closer bucket spacing and provide 30% greater carrying capacity than other bucket styles of the same length. Buckets have extra thickness of metal at wear points. Consult our specification tables for complete information.

Available in Moline Malleable and Moline PremaL