



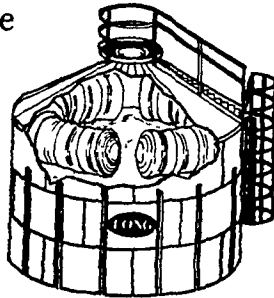
LONG'S CORRUGGLASS™ BINS FOR HIGH MOISTURE GRAIN STORAGE

Available to farmers in this area through
HERSHEY EQUIPMENT CO. of LANCASTER

Long incorporates the strength of corrugated steel with the protective coating of glass to produce the most affordable, glass-lined, oxygen limiting storage system for high moisture grain that you can buy. This feed system allows livestock growers to carry more animals on the same number of acres.

OXYGEN LIMITING BREATHER SYSTEM PROTECTS FEED AND CONTROLS THE FERMENTATION PROCESS

Breather bags suspended in the roof of the bin provide an oxygen limiting environment for the feed. This oxygen limiting feature controls the amount of fermentation that takes place within the bin. Feed stays fresh longer, feed losses are cut—both quality and quantity, and the need for drying equipment and heater fuel is eliminated.

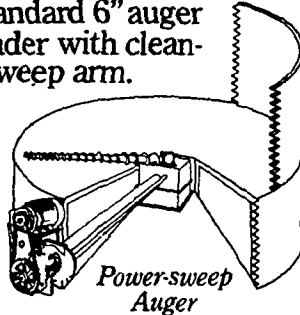


HIGH MOISTURE GRAIN IS MORE DIGESTIBLE, MORE PALATABLE, AND MORE NUTRITIOUS

The controlled fermentation process helps livestock to utilize more of the nutrients available in the feed. The high moisture feed also tastes better, and helps to obtain greater milk production and weight gain at a more economical cost.

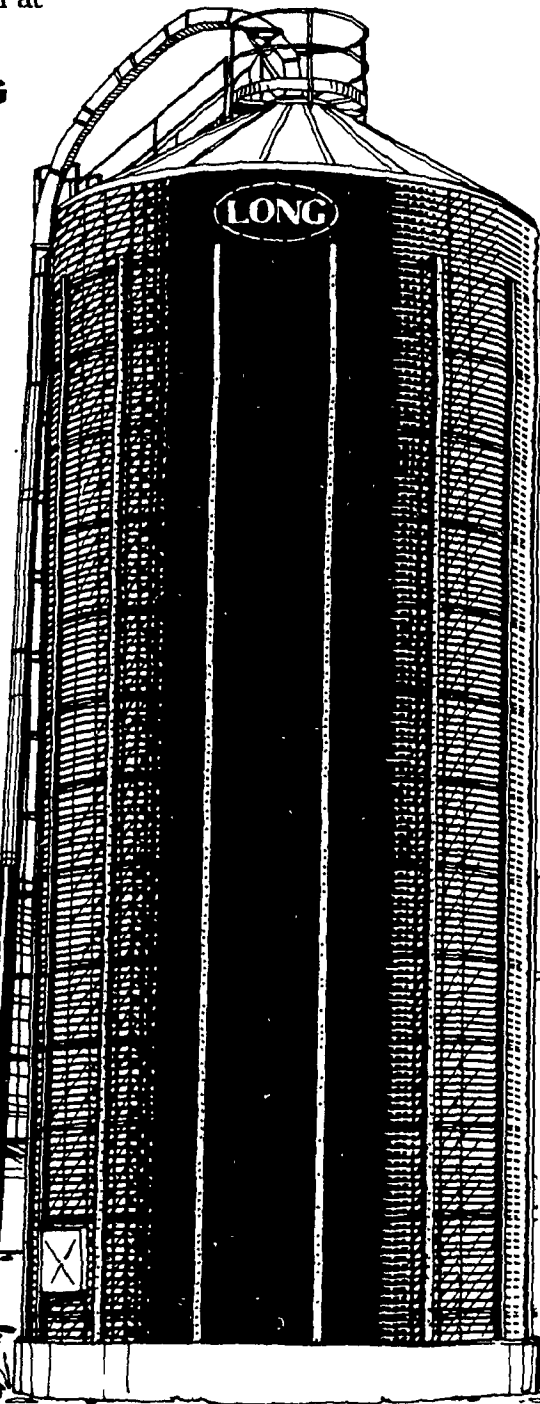
BOTTOM UNLOADING SYSTEMS

Bottom unloading systems feature proven dependability and low maintenance cost. Your choice of tapered, power-driven sweep auger to help prevent bridging and cavities, or standard 6" auger unloader with clean-out sweep arm.



OTHER FEATURES

Glass-fused-to-steel wall and roof panels for maximum protection. Corrugated, glass-fused-to-steel wall sheets with exterior stiffeners provide extra strength. Radius drawn roof with 30.5 degree pitch offers extra strength against snow build-up.



LONG'S AFFORDABLE, GLASS-LINED, OXYGEN LIMITING STORAGE SYSTEMS.



H
HERSHEY EQUIPMENT
COMPANY, INC.

SYCAMORE IND. PARK
255 PLANE TREE DRIVE
LANCASTER, PA. 17603
(717) 393-5807

Route 30 West
at the
Centerville Exit.

Designers of Quality Systems for Poultry, Swine and Grain Handling