

HMI

Economy Feed Bins



Most economical feeding setup where smaller capacity bins are desirable. These small round bins have same quality features as our larger square galvanized storage units.

51" full top opening for filling of bin with hinged galvanized spun cover. These econo-

my bins have a 60 degree center draw hopper, and will handle free-flowing feeds such as hog or low fat poultry feeds and pelleted feeds.

Bins are fully assembled on leg structure with anchor base plates, ladder, 16" x 16" fiberglass boot or hand slide.

Manufactured by

Honeyville Metal, Inc.

4200S 900W • Topeka, IN 46571 • Phone (260) 593-2266 • Fax (260) 593-2486

HMI

Bulk Feed Bins



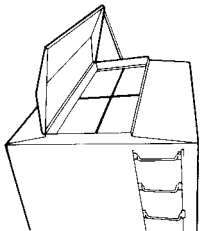
HONEYVILLE bin bodies are manufactured from heavy 16 and 18 gauge galvanized steel. The hopper is constructed of 14 gauge galvanized steel with smooth die formed corners, all seams caulked and bolts with plastic washers.

HONEYVILLE square bins give the advantage of more capacity with a much lower filling height. These all steel bins will not absorb fats and moisture, therefore, feed comes out as fresh as the day it was put in.

The 60 degree center draw hopper was designed for easier unloading of average to harder flowing material.

THE ORIGINAL lever opened cover developed first by Honeyville, large opening when lid is in open locked position.

MODEL	CAPACITY	WIDTH	HEIGHT
6FD3	3.5 ton	6'-3"	11'-5"
6FD5	5.3 ton	6'-3"	13'-5"
6FD8	8.3 ton	6'-3"	17'-5"
6FD10	10 ton	6'-3"	21'-5"



LID IN OPEN POSITION Large 3'x6' opening. Most easily filled bin on the market. Lid can be opened and closed from the ground level.

HONEYVILLE Free-Flow Adjustable boot. Boot can easily be adjusted from 20...to 50...to meet every auger height requirement on inside of building...FREE-FLOW boot keeps feed moving until bin is empty. Available in 4" and 6" outlets. Will adapt to all makes of 4" and 6" augers.

