Nutrition is complex... ...but feeding mineral doesn't have to be. DURA-BULL[®] MINERAL FEEDER



Animals are easily attracted to our feeder – Cows, Bulls. Calves, Small Ruminants and yes, even Horses. No training is necessary.

Unquestionably, The Best Flap Available!

We sell thousands of replacement flaps on competitive feeders.

On PLMF, our 3/8 inch thick flap will never do this.



- Minimal Maintenance
- Weather Resistant
- Cannot Tip
- Economically Priced
- Economical to Maintain



Our core around the center hole is plied reinforced.

PRIDE TUFF FEATURES

Molding process engineered to permit extra material to flow into center post for extra strength. Post has a 6 inch (15.2 cm) diameter base and is further supported by three partitions. Holds 200 lbs. (90.9 kg) of loose supplement level-full. Also holds three 50 lb. (22.7 kg) salt or mineral blocks. Can accommodate larger blocks up to 12 inches (30.5 cm) square. DURAPRIDE[®] Body. High density polyethylene. Hindered amine light stabilizer, the most effective ultraviolet inhibitor, is added to the resin when the body is molded.

Link pin allows flap to ride up when lifted by animals; this permits "give" and extends life of flap and feeder. The flap is also protected by an 11 inch (27.9 cm) rubber retainer disk.

Four notched flanges for easy anchoring.

Solid bottom. The most rugged _____ design you can buy.

"Natural Grazing" Feeder Advantages

ADVANTAGE #1

Cows eating with their heads in the downward "natural grazing position" produced 17% more saliva than those eating from an elevated surface. Additional salivation had a direct positive influence on the efficiency of rumen function. Overall digestion was significantly enhanced.

From a Study by: McFarlane, I.S. Bovine behavior patterns. Livestock Breeder Journal. December, 15 (no.12): 6.

ADVANTAGE #2

Milking cows were observed for the occurrence of feed-tossing behavior. When given the choice of eating from an elevated (11 inches - 28 cm) bunk versus one at ground level, the cows chose the lower level and feed tossing was not observed. This study concluded that the solution to feed sorting and throwing is designing equipment which permits cattle to feed "in the natural, head-down, grazing-like position".

From a Study by: Albright. J.L. and W.R. Stricklin, Provisions for cattle welfare. In: C.J.C. Phillips (Ed.) New Techniques in Cattle Production. pp 149-161. Butterworths, London.

Specifications

MODEL NUMBER	APPROXIMATE CAPACITY		OVERALL	HOPPER	EATING	OVERALL	SHIPPING
	ANIMALS	MINERAL/FEED	DIAMETER	DIAMETER	HEIGHT	HEIGHT	WEIGHT
PLMF	40 head	150 lbs., (68.2 kg) 200 lbs., (90.9 kg)	41.5″ (105.4 cm)	Top 33″ (83.8 cm) Bottom 35″ (88.9 cm)	11″ (27.9 cm)	15.5″ (39.4 cm)	58 lbs. (26.4 kg)

Body profile slopes inward making tipping over virtually impossible.

Significant shipping and cost advantage

Our Indastructa Bull Mineral Feeder sports the quality features of our original Pride of the Farm[®] Dura-Bull Mineral Feeder, yet Indastructa Bull is designed and sized to reduce the cost of shipping.

INDASTRUCTA BULL MINERAL FEEDER



Model PIBF is shippable via ground package service with no oversize charges. Model PIBF nests 20 feeders per pallet. The stack is 90" (228.6 cm) tall or 95" (241.3 cm) tall including the pallet.

DURAPRIDE Body High density polyethylene. Hindered amine light stabilizer, the most effective ultraviolet inhibitor. The feeder has two compartments. The feeder will hold two standard mineral or salt blocks or a total of about 150 lbs. (68.2 kg) of loose mineral. Two mounting holes for easy anchoring.



Specifications

MODEL NUMBER	APPROXIMATE CAPACITY		OVERALL	HOPPER	EATING	OVERALL	SHIPPING
	ANIMALS	MINERAL/FEED	DIAMETER	DIAMETER	HEIGHT	HEIGHT	WEIGHT
PIBF	30 Head	150 lbs (68.2 kg)	36" (91.4 cm)	Top 27" (68.6 cm) Bottom 29" (73.7 cm)	11" (27.9 cm)	15" (38.1 cm)	38 lbs (15 kg)

INSECT-A-SOCK

ALLOWS SELF TREATMENT

DURABLE

EFFECTIVE

Our two inch diameter sock attaches to the outside of our flap. The sock is filled with acrylic fibers. Insecticide solution clings to the surface of the fibers. As one of your animals lifts the flap to eat mineral, the solution wicks away from the fibers to treat the face, head and shoulders.

The proper use of our Insect-A-Sock helps to control face flies, lice, ticks and mosquitoes. Face flies are common transmitters of bacteria which cause pink eye.

Use an EPA approved insecticide and follow the instructions. Mix insecticide with a carrier not known to cause eye or skin irritation. The carrier should be pH neutral and cost effective. Re-charge the sock with about one gallon of mix every 7 to 10 days during fly season.



Our flap has 20 pre-cut slots to accommodate webbing. Webbing has 12,000 lb. tensile strength. The ends are secured with a plated clamp.

Flap has scalloped edge for ease of identification.



FOR YOU. FOR YOUR FARM. FOR A CENTURY.

Specifications

MODEL	APPROXIMATE CAPACITY		OVERALL	HOPPER	EATING	OVERALL	SHIPPING
NUMBER	ANIMALS	MINERAL/FEED	DIAMETER	DIAMETER	HEIGHT	HEIGHT	WEIGHT
PLMFFA Mineral Feeder with Slotted Flap and Sock Kit	40 head	150 lbs., (68.2 kg) 200 lbs., (90.9 kg)	41″ (104.1 cm)	Top 33″ (83.8 cm) Bottom 35″(88.9 cm)	11″ (27.9 cm)	17.3″ (43.9 cm)	70 lbs. (31.8 kg)
INSCK10 Slotted Flap and Sock Kit Only (No feeder body)					•		30 lbs. (13.6 kg)

USA Patent Nos. 8,353,260 and D687,183

HAWKEYE STEEL PRODUCTS, INC.

P.O. Box 2000, Houghton, Iowa 52631 USA • Web: www.hawkeyesteel.com Phone: 319/469-4141 • Fax: 319/469-4402 • E-mail: sales@hawkeyesteel.com

LITMF4 PRINTED IN USA

DISTRIBUTED BY: