

# ***Feed/Manure Bucket***

**Some common uses: Feed or Manure**

Part # FMB-(width) Example: FMB-66 is a 66" Feed/Manure Bucket



## ***FMB-Series***

Berlon's ***Feed/Manure Buckets*** are built for the operator that needs big volume but still wants to see his cutting edge. These buckets are available in widths of 66", 72" and 78".

When you need a well designed bucket with big capacity but still want to see the cutting edge, take a look at this Berlon Bucket! 25" high, 44" deep, fully welded 3/4"x 6" cutting edge with holes, 3/8" x 3" side cutting edges, wear bars, a radius kick-out plate for easier clean out and maximum strength. A reinforcement tube is also part of the design to provide excellent rigidity and strength. The FMB-Series bucket comes powder painted black and is standard with a MPUF-1 mounting plate. Total this all together and you have the Berlon ***Feed/Manure Bucket***. ***Berlon builds buckets the way they should be built!***

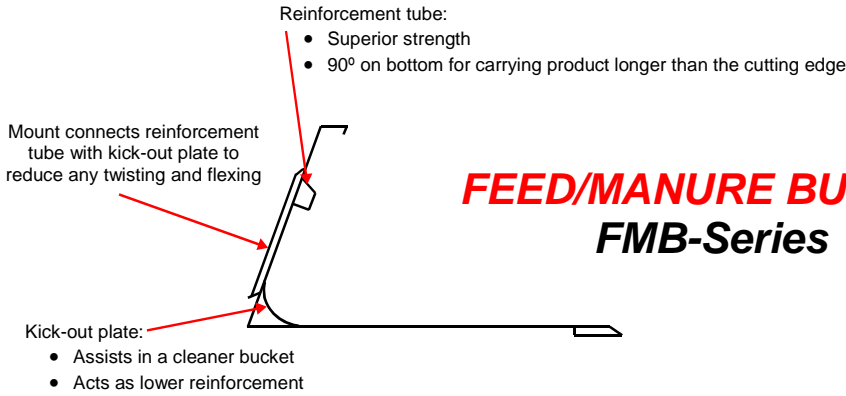


**Note: When ordering any bucket, the dealer must specify the skidloader model that the bucket is to be used for.**

Suggested List Price Pg 934-935



# Why a Berlon?



## FEED/MANURE BUCKET FMB-Series



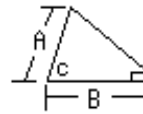
### 14 MAIN REASONS:

- 7 different options to add to Berlon Buckets, making operators more efficient
- Different mounts to fit your skidloader
- 3/4" x 6" cutting edge with holes
- 3/4" edge wrapped 6" around the side of bucket, reinforcing corners
- 4 1/2" x 3" wear bars
- Radius kick-out plate inside back of bucket providing easy clean out
- Radius kick-out plate provides ultimate strength at bottom of mount
- Reinforcement tube assists in holding larger products from tipping out
- Reinforcement tube in line with top of mount
- Back of bucket has sharp edge for back dragging
- 5/8" x 3" material for side cutting edges
- Heavy duty steps
- Powder coat paint provides durable & professional finish
- No open crevices-welded 100% to keep moisture out

### OPTIONS:

- Pg 936  
May not be available on all sizes.
- Bolt on Cutting Edge
  - Bolt on Tooth Bar
  - Bolt on Tooth Bar over Edge
  - Bolt On Serrated Edge
  - Rake Tooth Edge
  - Light Duty Weld on Teeth
  - Heavy Duty Weld on Teeth

## Bucket Data



Part #	I.D. Width	O.D. Width	Back Height A	Depth B	Back Angle C	Weight	Heaped Capacity	Dimple Plate	1/2" x 3" Bars	Steps	Cutting Edge	Holes in Edge
FMB-66	66	67.5	25	44	70	585.0	27.63 Cubic Ft	NO	3	2	3/4 x 6	YES
FMB-72	72	73.5	25	44	70	641.0	30.15 Cubic Ft	NO	4	2	3/4 x 6	YES
FMB-78	78	79.5	25	44	70	671.0	32.66 Cubic Ft	NO	4	2	3/4 x 6	YES

Suggested List Price Pg 934-935