

CORPORATION . New Holstein, Wis.

MANUFACTURERS OF QUALITY MUNICIPAL AND CONSTRUCTION EQUIPMENT SINCE 1907



# COMMUNITY CAN AFFORD TO BE WITHOUT AN (MB) PACKER BODY!

### COSTS LESS TO OWN!



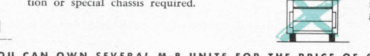
#### REQUIRES A SMALLER TRUCK

Because of more thorough compaction, simple body design and elimination of dead weight in the body, a lower capacity truck will handle a larger payload. No costly modification or special chassis required.



#### SIMPLE DESIGN

The simple but effective design of the M-B Packer lowers your original cost. You get a bigger body at lower cost per cu. yd. of capacity. No costly hydraulic mechanism or complicated linkage — no top-heavy, massive super-structure — no "excess baggage."



AND YOU CAN OWN SEVERAL M-B UNITS FOR THE PRICE OF ONE COMPLICATED BODY

### COSTS LESS TO OPERATE!

#### LOW OPERATING COST

Smaller truck chassis results in low fuel and oil consumption—gives you more mileage per gallon. Simple body design—no extensive greasing and expensive maintenance of hydraulic parts.

#### LESS DEPRECIATION

Low truck cost, low body cost and less wear and tear adds up to less depreciation of your initial investment in an M-B. Give your budget a break with this economical unit.

#### MORE BLOCK COVERAGE

Progressive compaction, easy loading means you can cover more blocks and collect more refuse before it's time to dump the load. With an M-B you make fewer trips to the dump.

#### FEWER MANHOURS

The M-B Packer Body can be operated

with fewer manhours of labor per ton of refuse collected.

#### LESS DOWN-TIME

Your M-B Packer has fewer wear points and requires less servicing — this means less down-time. No complicated hydraulic pumps or hoses — no expensive, hard to replace chains to break down when you need it most. Stays out of the garage — says on the route more days of the year.

### COSTS LESS TO MAINTAIN!



### NO CHAINS OR HYDRAULICS

Repairing chains or costly hydraulic systems means expensive refuse collection in the long run. M-B body design is simple—all operating mechanism is easily accessible—readily understood and serviced by *any* mechanic.

# FEWER GREASE POINTS, EASIER TO CLEAN. Simple mechanism of the M-B results in far fewer grease fittings to be serviced — all within easy reach. Easy and safe to flush out and clean.

### SMALL TRUCK MAINTENANCE

Because a smaller truck may be employed, parts and servicing are relatively inexpensive. Repairs or maintenance jobs can be completed quickly and at low "small truck" cost.

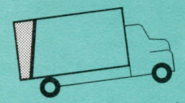
### FEWER COMPACTION CYCLES

The thorough M-B compaction calls for fewer passes of the plate than required by less effective flippers on more costly refuse bodies. This means less wear, less service and fewer repair bills.

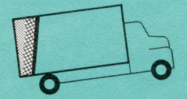
### POWERFUL BULLDOZER COMPACTION

M-B PACKER

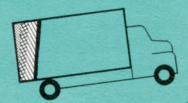
gives you progressive compaction of the entire load



Loadings for the first packing cycle are compacted under a force of about 1,000 lbs. per sq. ft.



Loadings for the second cycle are compacted under the same force—and the refuse from cycle 1 gets another thorough compaction in the process.



Loadings for packing cycle 3 are then compacted, during which process, loadings from both cycle 1 and cycle 2 get another thorough squeezing from the powerful M-B Plate. This is how M-B's powerful M-B Plate. This is how for progressive compaction assures complete compaction of the entire load.

# IT'S NOT THE SIZE OF THE BODY...BUT HOW MUCH YOU CAN PACK INTO IT THAT COUNTS

Every yard of refuse that goes into an M-B Packer Body is progressively compacted from the first yard to the last—over and over again with each successive cycle. That is why you can compact more pounds of garbage per cubic yard of capacity into an M-B than any other unit. There are no wasted corners or pockets. High packing pressure assures complete compaction of all types of refuse and fewer compaction cycles. Don't buy refuse collection vehicles by cubic yard of capacity—it's the weight you can pack in that pays off.

### 3-point power application on Packer plate assures even and complete compaction



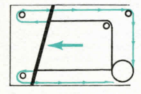
Power is applied to top center and to both lower corners of the plate, which rolls on four guide tracks, preventing twisting and uneven packing. This design assures full use of the available engine power for compaction.

### Crushes boxes, crates, drums

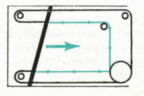


Powerful compression — thorough compaction enables you to compact boxes, crates and drums in the M-B Packer. It has enough pressure to flatten even large buckets and drums. Entire top of body has high retainer edge for carrying odd size items and salvageable objects.

### The most simple, powerful compaction mechanism on any body



compact — the three operating cables pull the packer plate the length of the body for even, effective compaction. These cables wind on grooved drums of the heavy duty winch assembly.



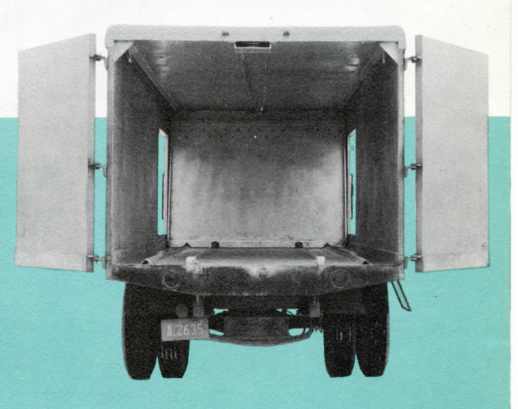
RETRACT — to bring the packer plate back to the "ready-tocompact" position, the motion is reversed. Return cables wind on the drums as the compacting cables unwind.

### VERSATTLITY THAT PAYS OFF IN

### GREATER UTILITY

### THE ONLY PACKER BODY THAT CAN BE USED AS A GENERAL PURPOSE TRUCK

The square, easy-to-clean, van-type design of the M-B Body makes it ideal for use as a general purpose truck when it is not busy collecting and hauling refuse. Smaller communities will especially find this M-B feature mighty attractive, with one investment giving them both a highly efficient refuse collection unit and a handy, versatile allaround, year 'round truck.



### How you can keep your M-B PACKER BODY busy every day---every season

- Haul leaves
- Haul snow
- Haul ashes
- Carry shrubs, trees, nursery stock
- Haul park and playground equipment
- Haul traffic markers and barricades
- Carry tree trimmings, brush and bushes
- Haul Fertilizer, sand or cement bagged or bulk
- Moving school and office furniture

### Becomes a self-loading van-type truck

# -

The large rear doors swing wide open, enabling you to carry large, heavy items. The plate can be employed to pull in the load as it is retracted, since it has full power in either direction.

### Easy to unload, too



When you're ready to unload, the Packer plate can again be used. The Plate moves back and pushes out the load.

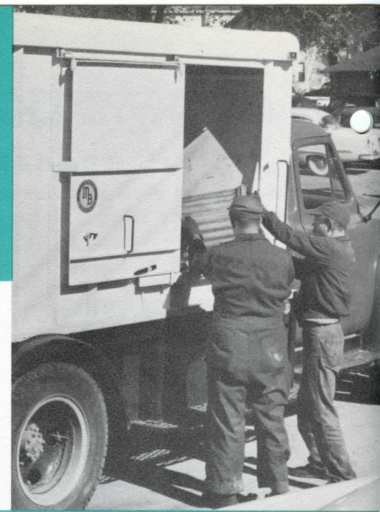
### SAFEST

# IN EVERY PHASE OF OPERATION

### SAFE EASY SIDE LOADING

The M-B Packer Body can be safely loaded from the sidewalk side without danger to the worker from passing traffic or the possibility of being "pinched" between truck and carelessly driven cars. In addition, the loading opening is low, wide and free of complicated projections and

mechanisms. Doors are large to accommodate bulky items. *Driver can always see* loaders while they are loading or riding.



### SAFE POSITIVE EJECTION UNLOADING

One of the finest safety features of the M-B Packer Body is its method of unloading. Single rear door latch can be operated from the side. The entire load is then ejected completely and cleanly by the packer plate. The body need not be tilted, eliminating the constant danger of "up-ending", which frequently occurs with refuse bodies having a heavy, complicated compaction mechanism on the rear. There is no undue strain on the truck — there is no need for "dead" front end counterweight — no need to chain down truck. The M-B Body can be safely unloaded

at any attitude of the truck without any danger of 'up-ending.' Ideal for unloading over embankments or into sanitary fills.



### FOOL-PROOF SAFETY FOR OPERATOR

Every precaution has been taken to provide the utmost safety to the operator. All compaction mechanism is on the inside of the body where it cannot be reached or touched by the workmen. The Packer Plate will positively not operate with either loading door open. The packing cycle can be stopped, if necessary, at any point by opening the loading doors. Large, convenient running boards provide safe riding space for three workers on either side.

### **FOOL-PROOF SAFETY TO EQUIPMENT**

An electric overload safety clutch and limit controls prevent damage to compacting mechanism through accidental overloading. Limit switches are built into the M-B power train to prevent the packer plate from being inadvertently run past the limits of its travel. Electrically operated clutch is pre-set to prevent transmission of excessive packing pressure.

# FASTEST IN EVERY PHASE OF OPERATION

Speed means time saved—and dollars earned. With an M-B Packer Body every phase of collection, loading, compacting, hauling and dumping is faster, safer and more efficient.

With an M-B Packer Body there is no lost time — you cover more blocks, you reduce manhours of labor, you produce more per hour and you save in every phase of operation.

### FAST LOADING OF LARGE BULKY ITEMS

Two large side loading doors enable you to throw in big bulky items such as crates, drums, boxes, cans, cartons, etc. without precrushing. Just throw them in, using both side doors, as fast as desired. Items too large or salvageable may be loaded on top of the truck. Nothing is left over — no "call-back" trips necessary.



More powerful compaction means fewer compaction cycles per load.

#### FASTER COMPACTION CYCLES

A complete cycle takes only 10 to 18 seconds — saves time.

### . FEWER TRIPS TO THE DUMP

Higher packing pressures and progressive compaction mean more tons of garbage to the load and fewer trips to the dump.

### • FASTER, CLEANER DUMPING

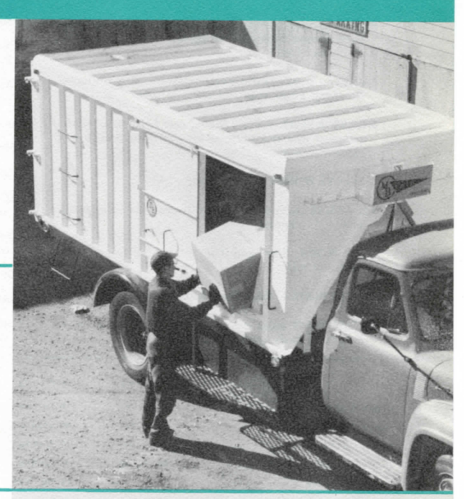
Saves time at the dump. Loads are forcibly ejected — quickly, cleanly and completely.

### MORE MANEUVERABLE

Shorter wheelbase trucks enable you to maneuver more readily in narrow alleys and streets.

### • FEWER STEPS FROM CAB TO LOADING DOORS

Side loading doors save steps and time for the operator.





### 12 TO 24 CUBIC YARDS AVAILABLE

POWER TAKE-OFF (Forward and Reverse)

POWER REDUCER UNIT (Tulsa Winch) or equal. (Has approximate Safety Factor against breakage of 100% of normal load).

CABLES — Steel. Independent Wire Rope Center. Breaking Point approximately 32 tons.

SHEAVE WHEELS — 11/2" Shafts, case hardened. Shafts removed in a few minutes for replacing and locked against rotation.

5 SHEAVE WHEELS on each body.

ALL CABLES and power drive disassembled in approximately 1½ hours.

BODY FLOOR, Sides and Top, 10 and 12 Gauge Steel (Reinforced).

PACKER PLATE - Steel Plate heavily reinforced.

PACKER PLATE rides on wheels on angle track entire length of Body on Floor and Roof Side.

THE ENTIRE BODY is primed with aluminum to provide a protection against rust using special "MBX" formula.

FENDERS, RUNNING BOARDS, Steps and Safety Riding Platform are fabricated from heavy steel.

4 BUZZER SIGNALS, buttons front and rear to warn operators, etc.

CLEARANCE LIGHTS and turn signals, etc.

SUMP TANK and drain provided.

2 UNIVERSAL JOINTS on Power Drive Line.

**AUTOMATIC ELECTRIC SWITCHES** Control Packing and Safety to Operators.

POWER TAKE-OFF and PACKER CONTROL on dash of truck cab for reverse and forward.

TOP CARRYING RACK 6" high — with access ladder.

REAR DOOR Latches controlled from side of body.

ONE 36" WIDE SAFETY LOADING DOOR EACH SIDE OF BODY. Closes flush on inside of body.

	12 Cu. Yd.	14 Cu. Yd.	16 Cu. Yd.	20 Cu. Yd.	24 Cu. Yd.
Inside Length	148 Inches	168 Inches	188 Inches	202 Inches	236 Inches
Inside Height	60 Inches	60 Inches	60 Inches	72 Inches	72 Inches
Inside Width	78 Inches				
Overall Outside Width	95 Inches				
Rated Capacity	12 Cu. Yds.	14 Cu. Yds.	16 Cu. Yds.	20 Cu. Yds.	24 Cu. Yds.
Total Inside Capacity	14.8	16.8	18.8	24.3	28.4
Number Lines of Cable	3	3	3	3	3
Approximate Body Weight	5600 Lbs.	6000 Lbs.	6400 Lbs.	7000 Lbs.	8000 Lbs.

### MINIMUM TRUCK REQUIREMENTS

	12 Cu. Yd.	14 Cu. Yd.	16 Cu. Yd.	20 Cu. Yd.	24 Cu. Yd.
Recommended Chassis Type	Std. or Cab-Over Eng.				
Recommended Chassis GVW	14,000 GVW	16,000 GVW	18,000 GVW	22,000 GVW	26,000 GVW (Rec. Tandem)
Cab-to-Axle Dimen.	84"	102"	120"	120" or over	152" or over

M-B CORPORATION RESERVES THE RIGHT TO ALTER SPECIFICATIONS WITHOUT NOTICE

Patent Pending