



POISED TO PUMMEL THE COMPETITION

With its slender body construction, the Mamba™ slithers its way into routes other garbage trucks can't. This satellite side loader offers freedom to load from either side as well as the ability to transfer compacted materials to larger rear loaders. Cart tipper and barrel dumper options, allowing for maximized machine customization, make the Mamba™ a big time player in the market.









GENERAL SPECIFICATIONS

Model	S 600	\$ 800	S 1000
Body Capacity	6 yd³	8 yd³	10 yd³
Hopper Capacity	1.5 yd³	1.5 yd³	1.5 yd³
Body Width (A)	94"	94"	94"
Body Height (B)	79"	79"	79″
Body Length (C)	132″	165″	188″
*Approx. Body Weight	4,200 lbs	5,000 lbs	5,800 lbs
Average Compaction	600-800 lb/yd	600-800 lb/yd	600-800 lb/yd

MINIMUM CHASSIS SPECIFICATIONS

* *Total GVWR	17,000 lbs	18,000 lbs	20,700 lbs			
Cab to Trunnion	84"	108″	133″			
HYDRAULIC CYLINDER SPECIFICATIONS						
Tailgate Cylinders (2)	2.5"	2.5″	2.5"			
Body Lift Cylinders (2)	3.5″	3.5"	3.5"			
Packing/Eiection Cylinder	4-stage 6.5"	4-stage 6.5"	4-stage 6.5"			

BODY CONSTRUCTION

Roof & Sides	14 gauge	A36
Sides	12 gauge	A36
Floor (upper)	1/4"	GR50
Floor (lower)	1⁄4″	GR50
Tailgate	10 gauge	GR50

HYDRAULIC SYSTEMS

Oil Reservoir	24 gal
Min. Accept. Oil Flow	17 gpm
Recommended Oil Flow	20 gpm
Operating Pressure	1,800 psi
Engine RPM	1,275-1,550
Hydraulic Hoses	4-to-1 burst
Spin On Hydraulic Filter	10 micron
Packer Cycle Time	19 sec

^{*} Approximate Body Weight empty and exclusive of options. All models and specifications subject to change.

STANDARD EQUIPMENT

- Auto-lock tailgate
- Back up alarm
- Turn buckle locks
- LED lights
- Sight gauge on oil tank
- Chrome Pack CYL
- Tailgate ajar indicator
- Axalta elite productive paint
- Color rear vison camera system

OPTIONAL EQUIPMENT

- Special lighting
- PTO & pump
- 2-wheel cart tipper
- 55 gal barrel lift
- Upper access doors
- Hopper roof cover
- CNG powered
- Oil pressure gauge
- Body lift for rear load transfer











^{**} Any chassis sent to Scranton Manufacturing with less than the minimum guideline requirements will not be mounted. (Chassis must be capable of carrying the net weight of the body plus the weight of the refuse collected.)