

EnviroMaster DIMENSIONAL SPECIFICATIONS							
1	AVAILABLE BODY VOLUMES	S20 YD3	S25 YD3	S27 YD3	S33 YD3		
2	HEIGHT ABOVE CHASSIS FRAME	93 1/2	93 1/2	93 1/2	93 1/2		
3	DEPTH OF HOPPER	20 1/4	20 1/4	20 1/4	20 1/4		
4	HOPPER BELOW CHASSIS FRAME	24 1/4	24 1/4	24 1/4	24 1/4		
5	OVERALL HOPPER INSIDE WIDTH	75	75	75	75		
6	HOPPER OPENING HEIGHT	60	60	60	60		
$\bigcirc$	OVERALL LENGTH	262	288	301	340		
8	OVERALL WIDTH	95 3/4	95 3/4	95 3/4	<b>95</b> 3/4		
9	BODY TO REAR OF TAILGATE	94	94	94	94		
10	APPROX BODY WEIGHT	18,500 LBS	19,500 LBS	20,100 LBS	21,400 LBS		
11	LOAD SILL BELOW CHASSIS	4 INCHES	4 INCHES	4 INCHES	4 INCHES		
12	OVERALL HOPPER CAPACITY	3.7 YD <sup>3</sup>	3.7 YD <sup>3</sup>	3.7 YD <sup>3</sup>	3.7 YD <sup>3</sup>		
13	HEIGHT ABOVE FRAME (RAISED)	184	184	184	184		

THE "STREETSIDE" (40% SIDE)...IS 29 3/4" HOPPER WIDTH... "IF" CARTS ARE TO BE TIPPED ON THIS SIDE...THEN ASSURE THE CARTS THEMSELVES ARE "NARROWER" THAN 28" WIDE THE SHOWN SPLITTER LOCATION DIMENSONS..."ALLOWS" DUMPING A SPECIALLY DIMENSIONED, AVAILABLE, "3 YARD" SPLIT CONTAINER

THE "SPLITTER" LOCATION IS "INCREMENTALLY" CUSTOMIZEABLE (UP TO 50/50 SPLIT)...CONTACT FACTORY FOR "OTHER" SPLITS (TYPICAL 60/40 SPLIT SHOWN HERE)

ROLL BAR, "2-10" ROOF-MOUNTED CABLE REEVER, DRUM WINCH OPTIONS ARE AVAILABLE FOR THE ENVIROMASTER'S SINGLE GATE SHELL "CONCEPT"

		MMENDATIO			
BODY SIZE	MINIMUM GVWR	MINIMUM FRONT GAWR	MINIMUM REAR GAWR	CT	MINIMUM AF
20 YD 3	50,000	<b>14,000</b> (Convential Cab)	36,000	132"	26"
25 YD 3	56,000	<b>14,000</b> (Convential Cab)	42,000	158"	26"
27 YD 3	58,000	<b>14,000</b> (Convential Cab)	44,000	170"	26"
33 YD 3	66,000	<b>16,000</b> (Convential Cab)	50,000	204"	26"

LOADMASTER reserves the right to revise specsification

This "DATA SHEET" is "informational" only. Consult with your LOADMASTER dealer prior to ordering...for final specifications.

For "CT"...assure <u>Clear & Useabl</u>e per this info. (If EXHAUST stack is "consuming" space... then "account" for EXHAUST when you are "specing" Chassis.)

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## EnviroMaster... "Split Body" SPEC OVERVIEW (the Base Product Standards)

The EnviroMaster is a Split Body, based upon a structurally-enhanced EXCEL- "S" (60 curb/40 street split..." other" ratio's available)

Body's Material Specs	
Body Sides	smooth-side curved 8GA Grade 80 Hi Tensile
Body Roof	smooth curved 8GA Grade 80 Hi Tensile
Body Floor	flat 1/4" AR 235 high tensile
Body Longitudinals	3" x 8" x ¼" Boxed channels high tensile
Ejector's Track Channels	1/4" high tensile (stress-diffusing "hat" shaped)
Dual Body Side Doors "sto	
The <i>standard</i> Environ	Master body materials are "robust" inquire to factory
	uctural "upgrades" are thought desired
ailgate Shell's Materia	
Lower tailgate sides	¼" AR 400
Upper tailgate sides	3/16" hi-tensile is the "Sweep-zone"
	10ga high tensile above sweep zone
Hopper Floor	5/16″ AR 400
Separator Panel	3/16" T-1 Alloy (100,000 PSI min. Yield)
	allgate materials are "robust" inquire to factory
	uctural "upgrades" are thought desired
plitter Panels Material	•
	135 panels (both sides) reinforced by multiple 2 $\frac{1}{2}$ x 3/16 wall Square Tubes
	35 "flat" paneling on Recycleables sidewith Arcing 3/16" GR50 HI tensile on the Waste side
Body spitter panels are	e reinforced by multiple 2 ½ x 3/16" wall Square tubingsand multiple "flat bars"and burnt ¾" thick Arcing Ribs
lade's Material Specs.	
Sweep's Face Panel	1/4" T-1 Alloy: One Simple Sweep Bladewhich is Bi-furcated fittment to the Hopper' Splitter
Sweep's PushArms	½" high tensile
Slider's Face Panel	3/16" thk plateGR 50 high tensile
Slider's Shoeings	One simple Slider Blade with 4 Nylatron NSM (ultra-high strength) and 4 UHMW polyethylene
Pivot Pinning ("wrist")	3" dia. med carb round Cold Finish; induction hardened; independent left & right pinnings
Pivot Pin's Bearings	6 Hard Bushes for E-M (w/ grease "reservoirs"); Beefy <u>un</u> equal Torque Absorbing 60/40 pivot structure.
river in a bearings	
Ejectors (2) Face Panel	3/16" high tensile (seamless) 2 indepenent Ejectors for the EM split body
Ejector Face's Bracings	5/16" high tensile deep section channels
Ejector's Shoeings	10 Shoes <i>per Ejector</i> ( 2 Ejectors) ; Nylatron GSM polymer (a durable <i>engineering-grade</i> polymer)
lydraulic System Spec	
Reservoir	Frame-mounted Round 62 GALLON oil reservoir is "standard" for EnviroMaster
Pump	42GPM direct-couple to PTO piston pump and PTO, or
	Crankshaft driven Parker P365 Gear Pump w/ remote wet valve
Max System Pressure	3200PSI
Suction Filter	100mesh
Return Filter	16 Micron premium MicroGlass TankTop style
Sweep Cylinders	5" Bore x 3" Rod Cushioned; Hard Bushed pinnings (rod-side); Simple 2 cylinder design (NOT 4 cylinders)
Slider Cylinders	5" Bore x 2 ½" Rod Cushioned; Simple 2 cylinder design (NOT 2 blades w/ 4 cylinders)
Gate Lift Cylinders	4 <sup>3</sup> / <sub>4</sub> " bore single-acting; Simple 2 cylinder configuration (NOT 2 gate shells w/ 4 cylnders)
Ejector Telescopic	Dual; 4-stage (6 ½" largest bore; then 5 ½; 4 ½'; 3 ½"); trunnion-mount (for "diminutive" doghousing needs)
Body-Mounted Valve	Parker V20; three –worksections; Under the Body floor (UBV) mounting configuration is "standard"
Tailgate-Mntd Valve	Parker V <u>G</u> 35 (Impacted <u>G</u> raphite xtra durable cast sections); two KnockOut style worksections "standard"
Ejector-Control Valves	DUAL "SynkPaks" ; Each of the two Ejectors has it's own on-the-route AutoDrift controller valve for flexibility
le shute al Are e e c	
lectrical specs	4 serviceable Segments w/ Deutsch Aluminum-alloy housed multi-pin conns between the segments
	All wires Color Coded with Function Imprints also; <i>Dual-Path</i> BUS stud grounds at both upper/lower rear lights.
Harnessing	
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InCab	All wires Color Coded with Function Imprints also; <i>Dual-Path</i> BUS stud grounds at both upper/lower rear lights. WeatherPaks mainly employed at multi-wires; only <i>Heat-Shrinkers</i> used for the cases of "individual" wire conns Control Center: 4 "marine" Rocker Switch Sub-panel (when applicable to varying chassis') PTO engage light standard/Filter "Service" light standard on PTO style units "Industrial-world" durable relays (as needed)
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Harnessing Connectors InCab	All wires Color Coded with Function Imprints also; <i>Dual-Path</i> BUS stud grounds at both upper/lower rear lights. WeatherPaks mainly employed at multi-wires; only <i>Heat-Shrinkers</i> used for the cases of "individual" wire conns Control Center: 4 "marine" Rocker Switch Sub-panel (when applicable to varying chassis') PTO engage light standard/Filter "Service" light standard on PTO style units "Industrial-world" durable relays (as needed)

A "key' & notable feature of the LoadMaster **EnviroMaster** is it's relative SIMPLICITY (versus "traditional" Spilt Body designs). The E-M has just ONE gateshell and ONE set of hopper pack blades...and therefore just ONE set of pack Cylinders. Only ONE set of gate raise/lower Cylinders' ...and still only ONE tailgate main valve...etc etc.. The SIMPLIICITY (and *all that* "simplicity" implies) IS a key feature of the E-M.

Another advantage to this simpler concept...the "ability" to have Can Handling Options...the Roll Bar, the 2-10 cable reever, etc are all available since this is a <u>single</u> gatehell ENVIROMASTER (not "2" gate shells). Loadmaster can also manufacture "other" volume *ratios*.

Many Available Options... Most of the historical EXCEL-S's "Options/ Specials" ARE also orderable for the ENVIROMASTER.