# **SPREADER - 14" ELECTRIC LD SERIES**



SPECIFICAT	PECIFICATIONS		(Gator) <b>0304E</b>	(JR.)		1207E	1408E
Model #		0302E		0604E	1006E		
Capacity:	( yards )	0.3	0.3	0.6	1.0	1.2	1.4
Hopper size:	(LxWxH)	24" x 50" x 26"	48" x 35" x 18"	48" x 50" x 26"	72" x 50" x 26"	84" x 50" x 26"	96" x 50" x 26"
Hopper construction	: (SS/HR)	16GA/14GA	16GA/14GA	16GA/14GA	14GA/12GA	14GA/12GA	14GA/12GA
Conveyor Rail:	(SS/HR)	12GA	12GA	12GA	14GA/12GA	14GA/12GA	14GA/12GA
Conveyor bed:	(SS/HR)	12GA	12GA	12GA	12GA/10GA	12GA/10GA	12GA/10GA
Top screens:	(3" openings)	n/a	Optional	Optional	2	2	2
Side gussets: (per side)		n/a	n/a	n/a	2	2	2
Ship weight: lbs.	( est avg. )	250	310	340	650	760	870
Loaded weight: (2900# per yard) 90/10% sand/salt mix. lbs.		1120	1180	2080	3550	4240	4930
Loaded weight: (1460# per yard) 100% coarse salt lbs.		688	748	1216	2110	2512	2914

### **STANDARD FEATURES**

- \* 1/2 HP Electric, Stainless motor
- \* 50:1 gearbox reduction @ conveyor
- st Enclosed motor platform w/ rear venting
- \* 1 1/8" diameter conveyor shafts w/ 6T cast sprockets
- \* 662 Pintle chain w/ 8500# tensile strength
- \* Greasable, self aligning, drive bearings throughout
- \* Recessed lifting hook & 4 corner tie down points
- \* Third brake light, rubber mounted.
- \* Inverted V deflector on 7' & 8' models
- \* Adjustable feed gate w/ salt flap.
- \* Formed over rail w/ built in chain shields
- Enclosed chute w/ 2 internal,
   3 external, adjustable spreading
   spring loaded locking rods

#### **OPTIONS**

- \* DUAL electric drive motors
  (w/ variable speed control, for spinner only)
- \* Extended chute
- \* Flip chute ( N/A for dual electric )
- \* Receiver hitch mount (0302E only)
- \* Vibrator, 200#
- \* Polypropylene spinner disc
- \* Hydraulic direct drive
- \* Strobe light, (in lieu of brake light)

## DO NOT EXCEED VECHICLE GVWR

Dictributed by

# DownEaster \*

120 Old Lisbon RD. - Topsham, ME 04086 (207) 729-5101 - Fax (207) 729-8782

www.downeastermfg.com



 itea by.		

Specifications subject to change without notice