



# PRODUCT CATALOG

S-001-v28

Effective 07/20/2021

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# Table of Contents

<b>Hoist Systems</b>	<b>3</b>
E-Series	4
H-Series	4
<b>Interchangeable Bodies</b>	<b>7</b>
Standard Duty Dump Body	8
Heavy Duty Dump Body	9
Stainless Steel Dump Body	10
Aluminum Dump Body	10
V-box Salt Spreader Body	10
Dumpster	12
Medium Duty Drop Box	13
Heavy Duty Drop Box	14
Arbor roof for Medium Duty Drop Box	15
Medium Duty Removable Roof Arbor Body	16
Arbor Body	17
Cargo / Storage Body	18
Van Body	18
Flatbed / Platform / Equipment Body	19
Aluminum Flatbed	20
Landscape Body	21
Subframe	22
WorkReady Subframe	22
Gooseneck Adapter	23
Versa™ Bumper	23
Finish Powder Coating	24
<b>Parts &amp; Accessories</b>	<b>25</b>
Parts & Accessories	26
<b>Terms &amp; Conditions</b>	<b>29</b>





# Hoist Systems

\*New\* E-Series—

\*New\* H-Series—



## Hoist System Specifications

Model - 18" hoist overhang  
 Powder coated carbon steel construction  
 Available in 15,000 (lbs) winches  
 Electric over Hydraulic - hydraulic scissor hoist & electric industrial winch

## Requirements/Recommendations

Requires installation of heavy duty alternator ( minimum 150 AMP )  
 Requires installation of minimum two deep cycle batteries ( minimum 750 CCA )  
 Requires installation of 600 AMP ANL Fuse ( included )  
 Requires electric installation kit components ( included )  
 The 18" body overhang retains a greater dumping capacity with a variety of system capacities  
 Recommended for up to 6 fully loaded lifts per day<sup>3</sup>

Part Number	Model Name	Winch Loading Capacity <sup>1</sup> (lbs)	Dumping Capacity <sup>2</sup> (tons)	Minimum Cab to End of Frame Length (CEF)	Typical Cab to Axle Length (CA)	Estimated Weight (lbs)			
6670000	11-4016-15E-10T	15,000	10.3	132" (11')	84"-96"	1,265			
6670001	11-4020-15E-12T	15,000	12.6	132" (11')	84"-96"	1,314			
6670031	11-5020-15E	15,000	12.6	132" (11')	84"-96"	1,370			
6670002	12-4020-15E-11T	15,000	11.3	144" (12')	96"-108"	1,370			
6670048	13-4020-15E-10T	15,000	10.3	156" (13'')	108"-120"	1,372			
6670003	14-4020-15E-9T	15,000	9.3	168" (14')	120"-138"	1,454			
6670004	14-5020-15E-10T	15,000	10.3	168" (14')	120"-138"	1,484			

Part Number	S-Model Name	Winch Loading Capacity <sup>1</sup> (lbs)	Dumping Capacity <sup>2</sup> (tons)	Minimum Cab to End of Frame Length (CEF)	Typical Cab to Axle Length (CA)	Estimated Weight (lbs)			
6670010	9-4016-15ES-11T	15,000	11.4	108" (9')	60"	1,071			
6670011	11-4016-15ES-9T	15,000	9.2	132" (11')	84"-96"	1,214			

## Electric Installation Kit: Components

Power Wire                      Controller/Pendant                      Small Parts Kit                      600 AMP ANL Fuse  
 Ground Wire                      In-Cab Harness                      Mounting Plate Kit

## Hoist System Specifications

Model - 18" hoist overhang  
 Powder coated carbon steel construction  
 Available in 15,000 or 18,000 (lbs) winches  
 Full hydraulic - hydraulic scissor hoist & industrial winch  
 Includes a high pressure in-line filter

## Requirements/Recommendations

Requires either an underhood clutch pump\* or "live drive" style PTO, allowing operation in any gear  
 Requires a hydraulic pump providing 3000 psi @ 12-15 GPM  
 Requires hydraulic installation kit components ( included )  
 Requires minimum hose size ( 1/2" diameter for pressure line | 3/4" diameter for return line )  
 The 18" body overhang retains a greater dumping capacity with a variety of system capacities  
 Recommended for unlimited lifts per day

Part Number	Model Name	Winch Loading Capacity <sup>1</sup> (lbs)	Dumping Capacity <sup>2</sup> (tons)	Minimum Cab to End of Frame Length (CEF)	Typical Cab to Axle Length (CA)	Estimated Weight (lbs)			
6670005	11-4016-15H-10T	15,000	10.3	132" (11')	84"-96"	1,238			
6670006	11-4020-18H-12T	18,000	12.6	132" (11')	84"-96"	1,287			
6670035	11-5020-15H-14T	15,000	14	132" (11')	84"-96"	1,287			
6670007	12-4020-18H-10T	18,000	11.3	144" (12')	96"-108"	1,324			
6670008	14-5020-15H-10T	15,000	10.3	168" (14')	120"-138"	1,372			
6670009	14-5020-18H-10T	18,000	10.3	168" (14')	120"-138"	1,409			

## Hydraulic Installation Kit: Components

Controller/Pendant                      Mounting Plate Kit                      Priority Valve Cartridge (5.4-10.4GPM)  
 In-Cab Harness                      25 AMP Blade Fuse                      Priority Valve Cartridge (14-26GPM)  
 Small Parts Kit

## Components not included but required

"Live Drive" style "PTO" Pump \*  
 15-20 gallon Hydraulic Fluid Reservoir  
 Additional Hoses from Truck to System

**Max Truck Frame Height | 9'-11' hoist system [36" maximum height to top of frame]  
 12'-14' hoist system [41" maximum height to top of frame]**

<sup>1</sup> Winch Loading Capacities vary up to ± 2% in situations | <sup>2</sup> Dump Capacities are based on water level non-diminishing loads | <sup>3</sup> A fully loaded winch draw is equal to the rating of the winch, which is 15,000lbs. If you are loading 15,000lbs (body and payload), the system can pull six loads per day. If you are loading a lesser weight, the system will be able to pull more than six loads per day | \* The average clutch pump does not generate enough output to be suitable for Power Beyond applications | \* 11' Hoist Systems 6670031 and 6670035 are the only approved for the gooseneck applications.







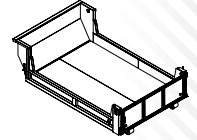
# Interchangeable Bodies

**Dump Body**  
Standard Duty—  
Heavy Duty—  
**Stainless Steel Dump Body**  
**Aluminum Dump Body**  
**Dumpster**  
**Drop Box**  
Medium Duty Drop Box—  
Heavy Duty Drop Box—  
Removable Arbor Roof—  
**Removable Roof Arbor Body**  
Medium Duty—  
**\*New\* Arbor Body**  
**Cargo / Storage Body**  
**Van Body**  
**Flatbed/Platform/Equipment Body**  
**Aluminum Flatbed**  
**\*New\* Landscape Body**  
**WorkReady™ Subframe**  
**V-box Salt Spreader Body**  
**Gooseneck Adapter**  
**Versa™ Bumper**  
**Finish Powder Coating**

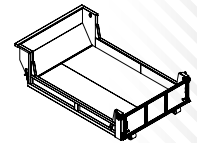


- Structural steel construction with zinc prime & powder coated finish
- Floors are constructed of 10GA steel with 3" crossmembers on 16" centers
- Body widths are 88" inside and 95.5" outside
- Bulkheads are constructed of 12GA steel with a standard (39"), medium (44") or high bulkhead (51")
- Sides are constructed of 12GA steel with a standard height of 12" and 12" high board pockets
- Tailgates are constructed of 10GA steel with standard height of 28" and 2-way for drive on ramp and built to accept tailgate spreaders
- Top Rails are constructed of 3" X 3" X 1/8" square steel tubing
- Standard 6" steel dump body ground rollers

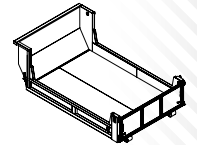
Part Number	Model Name	Standard Bulkhead ( 39" bulkhead for 48" high truck cabs)	(cu yd) Volume	(lbs) Weight			
6924808	DB-8	8' Standard duty dump body	2.2	1652			
6924809	DB-9	9' Standard duty dump body	2.5	1733			
6924810	DB-10	10' Standard duty dump body	2.8	1845			
6924811	DB-11	11' Standard duty dump body	3.1	1956			
6924812	DB-12	12' Standard duty dump body	3.3	2091			
6924813	DB-13	13' Standard duty dump body	3.6	2174			
6924814	DB-14	14' Standard duty dump body	3.9	2287			



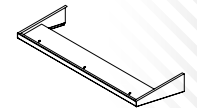
Part Number	Model Name	Medium Bulkhead ( 48" bulkhead for 54" high truck cabs)	(cu yd) Volume	(lbs) Weight			
6925809	DB-9-MB	9' Standard duty dump body with medium bulkhead	2.5	1761			
6925810	DB-10-MB	10' Standard duty dump body with medium bulkhead	2.8	1873			
6925811	DB-11-MB	11' Standard duty dump body with medium bulkhead	3.1	1984			
6925812	DB-12-MB	12' Standard duty dump body with medium bulkhead	3.3	2119			
6925813	DB-13-MB	13' Standard duty dump body with medium bulkhead	3.6	2202			
6925814	DB-14-MB	14' Standard duty dump body with medium bulkhead	3.9	2315			



Part Number	Model Name	High Bulkhead ( 51" bulkhead for 60" high truck cabs)	(cu yd) Volume	(lbs) Weight			
6926009	DB-9-HB	9' Standard duty dump body with high bulkhead	2.5	1799			
6926010	DB-10-HB	10' Standard duty dump body with high bulkhead	2.8	1911			
6926011	DB-11-HB	11' Standard duty dump body with high bulkhead	3.1	2022			
6926012	DB-12-HB	12' Standard duty dump body with high bulkhead	3.3	2157			
6926013	DB-13-HB	13' Standard duty dump body with high bulkhead	3.6	2240			
6926014	DB-14-HB	14' Standard duty dump body with high bulkhead	3.9	2353			



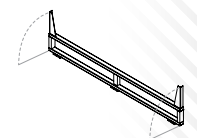
Part Number	Model Name	Accessories Description	(lbs) Weight				
4210130	TRP-KIT-DB	7' x 18' Mesh Tarp & Hardware Kit with Retention Bow Kit, 98" Aluminum w/ End Collars *Not Installed* FOR SNG DUMP BED ONLY	41				
3270156	TRP-REPLACE-DB	Heavy Duty Black Mesh Replacement Tarp 7' X 18' for SNG Dump Bed	11				
6200100	18" Cab Shield	18" Cab shield fabricated onto body	103				
6200101	12" Coal Chute	Coal chute with 7.25" high x 13.75" wide door opening & is built into DB model tailgates	40				
6200104	Extended Board Pockets	Extended rear board pockets fabricated to height of the bulkhead	30				
3160155	Heavy Duty D-Ring	Heavy duty D-ring installed (each)	1				



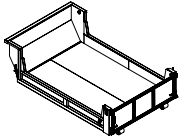
## Drop Sides

- Structural steel construction with zinc prime & powder coated finish
- Sides are constructed of 12GA steel with a standard height of 12" and 12" high board pockets
- Top Rails are constructed of 3" X 3" X 1/8" square steel tubing
- Fold down sides are constructed with two spring latches on the front and rear exterior corners
- Fold down sides board pockets are constructed with single side requiring boards to be bolted-on or removed before use

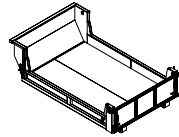
Part Number	Model Name	Options Description	(lbs) Weight				
4260108	CON-SID-8	12" Steel contractor fold down sides for 8' dump body	104				
4260109	CON-SID-9	12" Steel contractor fold down sides for 9' dump body	116				
4260110	CON-SID-10	12" Steel contractor fold down sides for 10' dump body	129				
4260111	CON-SID-11	12" Steel contractor fold down sides for 11' dump body	143				
4260112	CON-SID-12	12" Steel contractor fold down sides for 12' dump body	156				
4260113	CON-SID-13	12" Steel contractor fold down sides for 13' dump body	169				
4260114	CON-SID-14	12" Steel contractor fold down sides for 14' dump body	182				



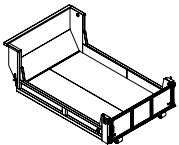
- Structural steel construction with zinc prime & powder coated finish
- Floors are constructed of 3/16" Steel with 3" structural steel channel on 12" centers
- Body widths are 88" inside and 95.5" outside
- Bulkheads are constructed of 12GA steel with a standard (39"), medium (44") or high bulkhead (51")
- Sides are constructed of 10GA steel with a standard height of 12" and 12" high board pockets
- Tailgates are constructed of 10GA steel with standard height of 28" and 2-way for drive on ramp and built to accept tailgate spreaders
- Top Rails are constructed of 3" X 3" X 1/8" square steel tubing
- Standard 6" steel dump body ground rollers



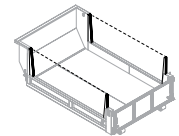
Part Number	Model Name	Standard Bulkhead ( 39" bulkhead for 48" high truck cabs)	(cu yd) Volume	(lbs) Weight
6934808	HDB-8	8' Heavy duty dump body	2.2	1827
6934809	HDB-9	9' Heavy duty dump body	2.5	1956
6934810	HDB-10	10' Heavy duty dump body	2.8	2086
6934811	HDB-11	11' Heavy duty dump body	3.1	2215
6934812	HDB-12	12' Heavy duty dump body	3.3	2369
6934813	HDB-13	13' Heavy duty dump body	3.6	2500
6934814	HDB-14	14' Heavy duty dump body	3.9	2631



Part Number	Model Name	Medium Bulkhead ( 48" bulkhead for 54" high truck cabs)	(cu yd) Volume	(lbs) Weight
6935809	HDB-9-MB	9' Heavy duty dump body with medium bulkhead	2.5	1978
6935810	HDB-10-MB	10' Heavy duty dump body with medium bulkhead	2.8	2108
6935811	HDB-11-MB	11' Heavy duty dump body with medium bulkhead	3.1	2237
6935812	HDB-12-MB	12' Heavy duty dump body with medium bulkhead	3.3	2391
6935813	HDB-13-MB	13' Heavy duty dump body with medium bulkhead	3.6	2522
6935814	HDB-14-MB	14' Heavy duty dump body with medium bulkhead	3.9	2653



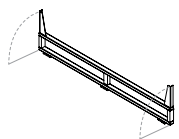
Part Number	Model Name	High Bulkhead ( 51" bulkhead for 60" high truck cabs)	(cu yd) Volume	(lbs) Weight
6936009	HDB-9-HB	9' Heavy duty dump body with high bulkhead	2.5	2022
6936010	HDB-10-HB	10' Heavy duty dump body with high bulkhead	2.8	2152
6936011	HDB-11-HB	11' Heavy duty dump body with high bulkhead	3.1	2281
6936012	HDB-12-HB	12' Heavy duty dump body with high bulkhead	3.3	2435
6936013	HDB-13-HB	13' Heavy duty dump body with high bulkhead	3.6	2566
6936014	HDB-14-HB	14' Heavy duty dump body with high bulkhead	3.9	2697



Part Number	Model Name	Accessories Description	(lbs) Weight
4210130	TRP-KIT-DB	7' x 18' Mesh Tarp & Hardware Kit with Retention Bow Kit, 98" Aluminum w/ End Collars *Not Installed* FOR SNG DUMP BED ONLY	41
3270156	TRP-REPLACE-DB	Heavy Duty Black Mesh Replacement Tarp 7' X 18' for SNG Dump Bed	11
6200100	18" Cab Shield	18" Cab shield fabricated onto body	103
6200101	12" Coal Chute	Coal chute with 7.25" high x 13.75" wide door opening & is built into DB model tailgates	40
6200104	Extended Board Pockets	Extended rear board pockets fabricated to height of the bulkhead	30
3160155	Heavy Duty D-Ring	Heavy duty D-ring installed (each)	1

## Drop Sides

- Structural steel construction with zinc prime & powder coated finish
- Sides are constructed of 12GA steel with a standard height of 12" and 12" high board pockets
- Top Rails are constructed of 3" X 3" X 1/8" square steel tubing
- Fold down sides are constructed with two spring latches on the front and rear exterior corners
- Fold down sides board pockets are constructed with single side requiring boards to be bolted-on or removed before use

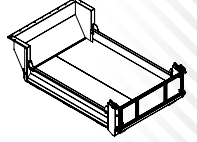


Part Number	Model Name	Options Description	(lbs) Weight
4260108	CON-SID-8	12" Steel contractor fold down sides for 8' dump body	104
4260109	CON-SID-9	12" Steel contractor fold down sides for 9' dump body	116
4260110	CON-SID-10	12" Steel contractor fold down sides for 10' dump body	129
4260111	CON-SID-11	12" Steel contractor fold down sides for 11' dump body	143
4260112	CON-SID-12	12" Steel contractor fold down sides for 12' dump body	156
4260113	CON-SID-13	12" Steel contractor fold down sides for 13' dump body	169
4260114	CON-SID-14	12" Steel contractor fold down sides for 14' dump body	182

# Stainless Steel Dump Body

- Stainless steel construction with underneath painted black finish
- Floors are constructed of 10 Gauge 304 Stainless Steel with near-crossmember-less design
- Body widths are 88" inside and 95.5" outside
- Bulkheads are constructed of 12GA steel with a standard (39" or 51")
- Sides are constructed of 10 Gauge 304 Stainless Steel with a height of 14"
- 2-Way Tailgates are constructed of 10 Gauge 304 Stainless Steel with a height of 26"
- Sills are constructed of 4" 5.4# channel
- Standard 6" steel dump body ground rollers

Part Number	Model Name	Product Description	(cu yd) Volume	(lbs) Weight			
6140003	SSMDC11	11' Stainless steel dump body, without cab shield - Call for current quote & lead time	4.5	2110			
6140004	SSMDC14	14' Stainless steel dump body, without cab shield - Call for current quote & lead time	5.5				

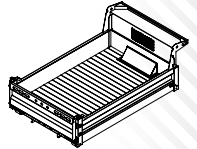


Part Number	Model Name	Options Description	(lbs) Weight				
	SSMDC-HAR	Hardox (3/16" 450 Brinell Floor Option - Call for current quote & lead time					
	SS-CON-11	Drop sides option for 11' stainless steel dump body - Call for current quote & lead time					
	SS-CON-14	Split Drop sides for 14' stainless steel dump body - Call for current quote & lead time					
	SS-CAB-SH	Bolt-on Cab Shield - Call for current quote & lead time					

# Aluminum Dump Body

- Aluminum construction with no coating finish
- Floors are constructed of Extruded Unibody Floor w/ 2.5" OC Bracing on 12" on center
- Body width is 96" outside
- Bulkheads are Extruded 6005 T6 Aluminum Construction, 39" or 51" height
- Board pockets are 6"
- Sides are constructed of Extruded 6005 T6 Aluminum
- Tailgates are constructed of 6005T6 27" tall and is double acting
- 2x4 .250 Long Sills
- Standard 6" steel dump body ground rollers

Part Number	Model Name	Product Description	(cu yd) Volume	(lbs) Weight			
6140009	DB-AL-11	11' Aluminum dump body, with cab shield - Call for current quote & lead time	5	1550			

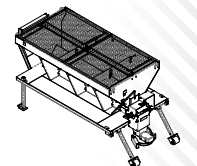


Part Number	Model Name	Options Description	(lbs) Weight				
	CON-AL-11	Drop Sides - Call for current quote & lead time					

# V-box Salt Spreader Body

- Structural steel construction with powder coated finish
- Subframe width is 80" outside with a 26" wide x 9" deep rear cutout
- Subframe Floors are constructed with a center 1/8" diamond sheet and 19" wide 3/4" expanded metal sides
- Subframe Crossmembers are constructed of 3" structural channel on 12" centers
- Equipped with two front retractable legs and two detachable 6" ground rollers
- 10,000lb maximum load operation
- Proprietary Salt Spreader (Bolted-On)
- 304 Stainless steel construction
- V-boxes are constructed with 12" angled front proprietary extension for capacity of 4.8 cubic yards
- Electric Conveyor and spinner

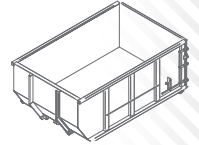
Part Number	Model Name	Salt Spreader body with Stainless Steel Bolted-on	(cu yd) Volume				
6120109	VSP-11	11' Salt Spreader body - Call for current quote & lead time	4.8				
*No Options available							



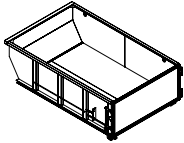


- Structural steel construction with wet paint coating finish
- Body widths are 88" inside and 96" outside
- Interior side heights are 51"
- Floors are constructed of 12GA steel sheet with 3" cross channel on 16" centers
- Sides are constructed of 12GA steel with 2-3 posts per side and receive structural gussets between rear posts
- Top rails are constructed of 3" x 3" x 1/8" square steel tubing
- Rear corner posts are constructed of 7GA steel sheet
- Tailgates are constructed of a formed 12GA steel sheet with 2" x 2" x 1/8" tubular frame work
- Standard 6" steel ground rollers

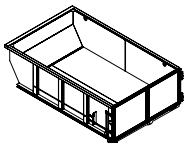
Part Number	Model Name	Dumpster Duty ( 51" sides, 3"x3" tubing top rail & rear single swing gate )	(cu yd)	(lbs)			
			Volume	Weight			
6170000	DUMPSTER-1151-SS	11' Dumpster (14YD) 51" tall w/Tube top rail	14	2,080			
6170001	DUMPSTER-1251-SS	12' Dumpster (15YD) 51" tall w/Tube top rail	15	2,210			
6170002	DUMPSTER-1451-SS	14' Dumpster (17YD) 51" tall w/Tube top rail	17	2,440			
*No Options available							



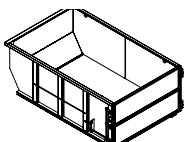
- Structural steel construction with zinc prime & powder coated finish
- Body widths are 88" inside and 96" outside
- Interior side heights are 39" or 51"
- Floors are constructed of 10GA steel sheet with 3" structural channel on 16" centers
- Sides are constructed of 12GA steel with 2-3 posts per side and
- receive structural gussets between rear posts
- Top rails are constructed of 3" x 3" x 1/8" square steel tubing
- Rear corner posts are constructed of 7GA steel sheet
- Tailgates are constructed of a formed 12GA steel sheet with 2" x 2" x 1/8" tubular frame work
- Standard 6" steel ground rollers



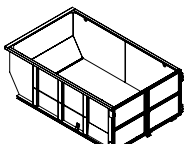
Part Number	Model Name	Medium Duty ( 39" sides & rear single swing gate )	(cu yd) Volume	(lbs) Weight
6400839	MDRB-839-SS	8' Medium duty drop box	7.8	1696
6400939	MDRB-939-SS	9' Medium duty drop box	8.7	1852
6401039	MDRB-1039-SS	10' Medium duty drop box	9.5	1933
6401139	MDRB-1139-SS	11' Medium duty drop box	10.4	2067
6431239	MDRB-1239-SS	12' Medium duty drop box	11.3	2244
6401339	MDRB-1339-SS	13' Medium duty drop box	12.2	2348
6401439	MDRB-1439-SS	14' Medium duty drop box	13.1	2488
6431539	MDRB-1539-SS	15' Medium duty drop box	14	2623



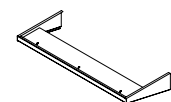
Part Number	Model Name	Medium Duty ( 39" sides & barn doors )	(cu yd) Volume	(lbs) Weight
6410839	MDRB-839-BD	8' Medium duty drop box	7.8	1714
6410939	MDRB-939-BD	9' Medium duty drop box	8.7	1870
6411039	MDRB-1039-BD	10' Medium duty drop box	9.5	1954
6411139	MDRB-1139-BD	11' Medium duty drop box	10.4	2087
6411239	MDRB-1239-BD	12' Medium duty drop box	11.3	2267
6411339	MDRB-1339-BD	13' Medium duty drop box	12.2	2371
6411439	MDRB-1439-BD	14' Medium duty drop box	13.1	2512
6411539	MDRB-1539-BD	15' Medium duty drop box	14	2648



Part Number	Model Name	Medium Duty ( 51" sides & rear single swing gate )	(cu yd) Volume	(lbs) Weight
6400851	MDRB-851-SS	8' Medium duty drop box	10	1886
6400951	MDRB-951-SS	9' Medium duty drop box	11.1	2058
6401051	MDRB-1051-SS	10' Medium duty drop box	12.3	2149
6401151	MDRB-1151-SS	11' Medium duty drop box	13.4	2291
6431251	MDRB-1251-SS	12' Medium duty drop box	14.6	2476
6401351	MDRB-1351-SS	13' Medium duty drop box	15.7	2589
6401451	MDRB-1451-SS	14' Medium duty drop box	16.9	2736
6401551	MDRB-1551-SS	15' Medium duty drop box	18	2880



Part Number	Model Name	Medium Duty ( 51" sides & barn doors )	(cu yd) Volume	(lbs) Weight
6410851	MDRB-851-BD	8' Medium duty drop box	10	1907
6410951	MDRB-951-BD	9' Medium duty drop box	11.1	2079
6411051	MDRB-1051-BD	10' Medium duty drop box	12.3	2172
6411151	MDRB-1151-BD	11' Medium duty drop box	13.4	2314
6411251	MDRB-1251-BD	12' Medium duty drop box	14.6	2501
6411351	MDRB-1351-BD	13' Medium duty drop box	15.7	2614
6411451	MDRB-1451-BD	14' Medium duty drop box	16.9	2764
6411551	MDRB-1551-BD	15' Medium duty drop box	18	2908

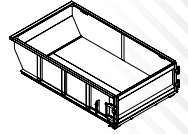


6200100

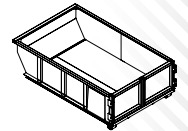
Part Number	Model Name	Option / Accessories Description	(lbs) Weight
4210136	TRP-KIT-DRB	7.5' x 18' Mesh Tarp & Hardware Kit with Retention Bow Kit, 98" Aluminum w/ End Collars *Not Installed* FOR SNG DROP BOX	42
4210133	Tarp Shield	Tarp Shield only	60
6000001	Side Door	50" Wide curbside door (w/ security latch) —Only available on 10' or longer—	125
6200100	18" Cab Shield	18" Cab shield fabricated onto body ( see reference ** for coating availability )	103
3160155	Heavy Duty D-Ring	Heavy duty D-ring installed (each)	1

- Structural steel construction with zinc prime & powder coated finish
- Body widths are 82" inside and 96" outside
- Interior side heights are 36" or 48"
- Floors are constructed of 3/16" steel sheet with 3" structural channel on 12" centers
- Sides are constructed of 12GA steel sheet with posts on 30-36" centers
- and receive structural gussets between rear posts
- Top rails are constructed of 3" x 3" x 1/8" square steel tubing
- Rear corner posts are constructed of 7GA steel sheet
- Tailgates are constructed of a 3" x 3" x 1/8" top tube
- Standard 6" steel ground rollers

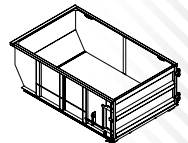
Part Number	Model Name	Heavy Duty (36" sides & rear single swing gate )	(cu yd) Volume	(lbs) Weight
6500836	HDRB-836-SS	8' Heavy duty drop box	7.2	1878
6500936	HDRB-936-SS	9' Heavy duty drop box	8.1	2046
6501036	HDRB-1036-SS	10' Heavy duty drop box	8.9	2142
6501136	HDRB-1136-SS	11' Heavy duty drop box	9.7	2290
6531236	HDRB-1236-SS	12' Heavy duty drop box	10.5	2480
6531336	HDRB-1336-SS	13' Heavy duty drop box	11.3	2601
6531436	HDRB-1436-SS	14' Heavy duty drop box	12.1	2776
6531536	HDRB-1536-SS	15' Heavy duty drop box	12.9	2927



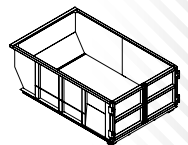
Part Number	Model Name	Heavy Duty (36" sides & barn doors )	(cu yd) Volume	(lbs) Weight
6510836	HDRB-836-BD	8' Heavy duty drop box	7.2	1923
6510936	HDRB-936-BD	9' Heavy duty drop box	8.1	2090
6511036	HDRB-1036-BD	10' Heavy duty drop box	8.9	2186
6511136	HDRB-1136-BD	11' Heavy duty drop box	9.7	2335
6511236	HDRB-1236-BD	12' Heavy duty drop box	10.5	2525
6511336	HDRB-1336-BD	13' Heavy duty drop box	11.3	2645
6511436	HDRB-1436-BD	14' Heavy duty drop box	12.1	2820
6511536	HDRB-1536-BD	15' Heavy duty drop box	12.9	2971



Part Number	Model Name	Heavy Duty (48" sides & rear single swing gate )	(cu yd) Volume	(lbs) Weight
6500848	HDRB-848-SS	8' Heavy duty drop box	9.4	2112
6500948	HDRB-948-SS	9' Heavy duty drop box	10.5	2295
6501048	HDRB-1048-SS	10' Heavy duty drop box	11.6	2399
6501148	HDRB-1148-SS	11' Heavy duty drop box	12.7	2556
6531248	HDRB-1248-SS	12' Heavy duty drop box	13.8	2755
6531348	HDRB-1348-SS	13' Heavy duty drop box	14.8	2884
6531448	HDRB-1448-SS	14' Heavy duty drop box	15.9	3074
6531548	HDRB-1548-SS	15' Heavy duty drop box	17	3234



Part Number	Model Name	Heavy Duty (48" sides & barn doors )	(cu yd) Volume	(lbs) Weight
6510848	HDRB-848-BD	8' Heavy duty drop box	9.4	2158
6510948	HDRB-948-BD	9' Heavy duty drop box	10.5	2342
6511048	HDRB-1048-BD	10' Heavy duty drop box	11.6	2446
6511148	HDRB-1148-BD	11' Heavy duty drop box	12.7	2603
6521248	HDRB-1248-BD	12' Heavy duty drop box	13.8	2802
6511348	HDRB-1348-BD	13' Heavy duty drop box	14.8	2930
6511448	HDRB-1448-BD	14' Heavy duty drop box	15.9	3121
6521548	HDRB-1548-BD	15' Heavy duty drop box	17	3281

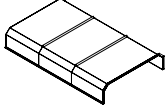


Part Number	Model Name	Option / Accessories Description	(lbs) Weight
4210136	TRP-KIT-DRB	7.5' x 18' Mesh Tarp & Hardware Kit with Retention Bow Kit, 98" Aluminum w/ End Collars *Not Installed* FOR SNG DROP BOX	42
4210133	Tarp Shield	Tarp shield only	65
6000001	Side Door	50" Wide curbside door (w/ security latch) —Only available on 10' or longer—	125
6200100	18" Cab Shield	18" Cab shield fabricated onto body ( see reference ** for coating availability )	103
3160155	Heavy Duty D-Ring	Heavy duty D-ring installed (each)	1

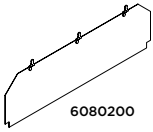




- Structural steel construction with zinc prime & powder coated finish
- Arbor roofs are constructed of a 12GA Sheet, 24" height with 8" edge at 45° angle
- Vents are placed 1 per side for lengths for 8'-11' & 2 vents per side for 12'-15' lengths
- Top and rear supports are constructed of 2" x 2" x 1/4" steel angle
- Sizing matches floor length of a drop box (ex. 11' drop box would require an 11' roof)
- Hooks on top for roof removal



Part Number	Model Name	Medium Duty Arbor Roof	(lbs) Weight			
6802408	CHB-8-MD	8' Removable Arbor roof for Medium duty drop box	546			
6802409	CHB-9-MD	9' Removable Arbor roof for Medium duty drop box	592			
6802410	CHB-10-MD	10' Removable Arbor roof for Medium duty drop box	638			
6802411	CHB-11-MD	11' Removable Arbor roof for Medium duty drop box	700			
6802412	CHB-12-MD	12' Removable Arbor roof for Medium duty drop box	746			
6802413	CHB-13-MD	13' Removable Arbor roof for Medium duty drop box	793			
6802414	CHB-14-MD	14' Removable Arbor roof for Medium duty drop box	839			
6802415	CHB-15-MD	15' Removable Arbor roof for Medium duty drop box	900			



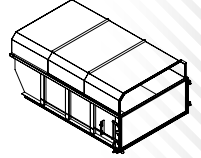
Part Number	Model Name	Option Description	(lbs) Weight			
6080200	Arbor roof Rear Cover Plate	24" High rear arbor roof cover plate & has welded hinges on the top of the roof —Has no opening/holes for leaf-vac systems—	75			

- Structural steel construction with zinc prime & powder coated finish
- Body widths are 88" inside and 96" outside
- Interior side heights are 39" or 51"
- Floors are constructed of 10GA steel
- Crossmembers are constructed of 3" structural channel on 16" centers
- Sides are constructed of a 12GA sheet with 2-3 post per side and receive structural gussets between rear posts
- Top rails are constructed of 3" x 3" x 1/8" square steel tubing
- Rear corner posts are constructed of 7GA steel sheet
- Tailgates are constructed of 2" x 2" x 1/8" tubular frame work and a formed 12GA sheet
- Standard 6" steel ground rollers

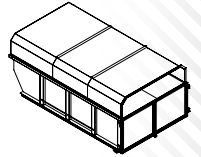
### Arbor Roof (Bolted On)

- Powder coated carbon steel construction
- Arbor roofs are constructed of a 12GA Sheet, 24" height with 8" edge at 45° angle
- Vents are placed 1 per side for lengths for 8'-11' & 2 vents per side for 12'-15' lengths
- Top and rear supports are constructed of 2" x 2" x 1/4" steel angle
- Hooks on top for roof removal

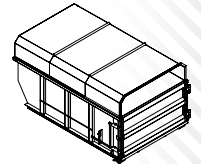
Part Number	Model Name	Heavy Duty (39" sides & rear single swing gate & Arbor roof )	(cu yd) Volume	(lbs) Weight
6440839	MDRB-839-SS-CHB	8' Medium duty removable roof arbor body	12.2	2260
6440939	MDRB-939-SS-CHB	9' Medium duty removable roof arbor body	13.6	2440
6441039	MDRB-1039-SS-CHB	10' Medium duty removable roof arbor body	15	2590
6441139	MDRB-1139-SS-CHB	11' Medium duty removable roof arbor body	16.4	2786
6451239	MDRB-1239-SS-CHB	12' Medium duty removable roof arbor body	17.9	3010
6451339	MDRB-1339-SS-CHB	13' Medium duty removable roof arbor body	19.3	3161
6451439	MDRB-1439-SS-CHB	14' Medium duty removable roof arbor body	20.7	3347
6451539	MDRB-1539-SS-CHB	15' Medium duty removable roof arbor body	22.3	3545



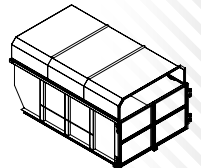
Part Number	Model Name	Heavy Duty (39" sides & barn doors & Arbor roof )	(cu yd) Volume	(lbs) Weight
6460839	MDRB-839-BD-CHB	8' Medium duty removable roof arbor body	12.2	2293
6460939	MDRB-939-BD-CHB	9' Medium duty removable roof arbor body	13.6	2473
6461039	MDRB-1039-BD-CHB	10' Medium duty removable roof arbor body	15	2623
6461139	MDRB-1139-BD-CHB	11' Medium duty removable roof arbor body	16.4	2818
6461239	MDRB-1239-BD-CHB	12' Medium duty removable roof arbor body	17.9	3047
6471339	MDRB-1339-BD-CHB	13' Medium duty removable roof arbor body	19.3	3198
6471439	MDRB-1439-BD-CHB	14' Medium duty removable roof arbor body	20.7	3388
6471539	MDRB-1539-BD-CHB	15' Medium duty removable roof arbor body	22.3	3586



Part Number	Model Name	Heavy Duty (51" sides & rear single swing gate & Arbor roof )	(cu yd) Volume	(lbs) Weight
6440851	MDRB-851-SS-CHB	8' Medium duty removable roof arbor body	14.6	2451
6440951	MDRB-951-SS-CHB	9' Medium duty removable roof arbor body	16.3	2639
6441051	MDRB-1051-SS-CHB	10' Medium duty removable roof arbor body	18	2805
6441151	MDRB-1151-SS-CHB	11' Medium duty removable roof arbor body	19.7	3009
6451251	MDRB-1251-SS-CHB	12' Medium duty removable roof arbor body	21.5	3243
6451351	MDRB-1351-SS-CHB	13' Medium duty removable roof arbor body	23.1	3402
6451451	MDRB-1451-SS-CHB	14' Medium duty removable roof arbor body	24.8	3597
6451551	MDRB-1551-SS-CHB	15' Medium duty removable roof arbor body	26.7	3803



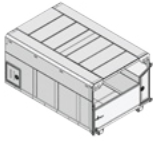
Part Number	Model Name	Heavy Duty (51" sides & barn doors & Arbor roof )	(cu yd) Volume	(lbs) Weight
6460851	MDRB-851-BD-CHB	8' Medium duty removable roof arbor body	14.6	2484
6460951	MDRB-951-BD-CHB	9' Medium duty removable roof arbor body	16.3	2671
6461051	MDRB-1051-BD-CHB	10' Medium duty removable roof arbor body	18	2838
6461151	MDRB-1151-BD-CHB	11' Medium duty removable roof arbor body	19.7	3042
6471251	MDRB-1251-BD-CHB	12' Medium duty removable roof arbor body	21.5	3279
6471351	MDRB-1351-BD-CHB	13' Medium duty removable roof arbor body	23.1	3438
6471451	MDRB-1451-BD-CHB	14' Medium duty removable roof arbor body	24.8	3637
6471551	MDRB-1551-BD-CHB	15' Medium duty removable roof arbor body	26.7	3843



Part Number	Model Name	Option / Accessories Description	(lbs) Weight
6080202	39" Chipper Tailgate	39" High chipper tailgate option available in side swing or barn doors for medium duty bodies —no additional cost—	
6080201	24" Chipper Tailgate	24" High chipper tailgate option available in side swing or barn doors	
6000001	Side Door	50" Wide curbside door (w/ security latch) —Only available on 10' or longer—	125
3160155	Heavy Duty D-Ring	Heavy duty D-ring installed (each)	1
6080200	Arbor roof Rear Cover Plate	24" High rear arbor roof cover plate & has welded hinges on the top of the roof —Has no opening/holes for leaf-vac systems—	75



- Structural steel construction with ZRP Zinc primer and Powder coat white coating finish and rubberized underneath protectant coating
- Body widths are 76" inside with interior ladder box and 96" outside
- Interior side heights are (66" on 11' length) and (72" on 14' length)
- Floors are constructed of 10GA Galvanneal steel with formed 3"x 3/16" channel with corner gussets
- Roof & tailgate are constructed of 14GA Galvanneal steel
- Sides are constructed of 12GA Galvanneal steel with side stiffeners on 36" center
- Tailgates are constructed of a 14GA steel sheet with 1 1/2" x 1/8" tubular frame work with a height of 30"
- Storage Compartments: (1 rear ladder storage 17 1/2" wide with sloped top and roller shelf and Thru-storage compartment 26 1/2" wide by 29")
- Body equipped with (Stop, Turn, Tail Lights, Clearance & Strobe Lights) installed
- Standard 6" steel ground rollers

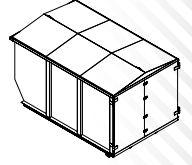


Part Number	Model Name	Arbor Body with Rear & Front Toolboxes	(cu yd) Volume	(lbs) Weight
6140023	AB-11	11' Arbor body - Call for current quote & lead time		
6140024	AB-14	14' Arbor body - Call for current quote & lead time		

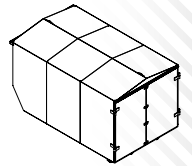
**\*No Options available**

- Structural steel construction with zinc prime & powder coated finish
- Interior body widths are 88"(EXT) & 87"(INT) and exterior width is 96"
- Interior height is 72" high
- Floors are constructed of 10GA steel sheet with 3" structural channel on 16" centers
- Posts are constructed of 12GA steel sheet; exterior posts are 5" formed posts on 36"-48" centers, Interior posts are 3" structural channel on 16" centers
- Top rails are constructed of 3" x 3" x 1/8" square steel tubing
- Rear corner posts are constructed of 7GA steel
- Roofs are constructed of 12GA steel with a 6" peak
- Lockable security-style doors with 3" x 3" supports
- Standard 6" steel ground rollers

Part Number	Model Name	Storage body — standard ( Interior side posts )	(cu yd) Volume	(lbs) Weight			
6850972	SB-972-EXT	9' Storage body with exterior posts	16.3	2837			
6851072	SB-1072-EXT	10' Storage body with exterior posts	17.9	2971			
6851172	SB-1172-EXT	11' Storage body with exterior posts	19.5	3161			
6851272	SB-1272-EXT	12' Storage body with exterior posts	21.1	3435			
6851372	SB-1372-EXT	13' Storage body with exterior posts	22.7	3596			
6851472	SB-1472-EXT	14' Storage body with exterior posts	24.4	3789			
6851572	SB-1572-EXT	15' Storage body with exterior posts	26	3982			



Part Number	Model Name	Storage body ( Interior side posts )	(cu yd) Volume	(lbs) Weight			
6860972	SB-972-INT	9' Storage body with interior posts	16.3	2724			
6861072	SB-1072-INT	10' Storage body with interior posts	17.9	2852			
6861172	SB-1172-INT	11' Storage body with interior posts	19.5	3020			
6861272	SB-1272-INT	12' Storage body with interior posts	21.1	3283			
6861372	SB-1372-INT	13' Storage body with interior posts	22.7	3459			
6861472	SB-1472-INT	14' Storage body with interior posts	24.4	3600			
6861572	SB-1572-INT	15' Storage body with interior posts	26	3773			



Part Number	Model Name	Option / Accessories Description	(lbs) Weight			
3160155	Heavy Duty D-Ring	Heavy duty D-ring installed (each)	1			

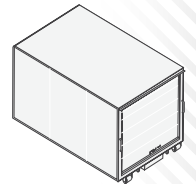


3160155

## Van Body

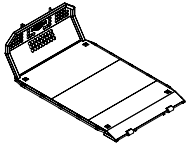
- Aluminum Box Tube Construction with a Smooth .040 bonded exterior white skins finish
- Interior body widths are 92" and exterior width is 96"
- Interior height is 83.5" high
- Roofs are constructed of a one piece .032 Aluminum crown roof with radius front roof & vertical corners for aerodynamics
- Floors are constructed of tongue and groove extruded aluminum
- Interior sides are constructed with 1/2 plywood with e-track for customizable solutions
- Extruded 6005 T6 Alum Box Tube Construction, 2" x 3" crossmembers at 12" centers
- Rear door opening: 86" W x 77" H, Roll-Up Door w/ Stainless Steel Fastener
- Standard 6" steel ground rollers

Part Number	Model Name	Van Body	(cu yd) Volume	(lbs) Weight			
6140000	VB-1283	12' Van Body, 83" Height (for 11' Hoist Systems) - Call for current quote & lead time					
6140001	VB-1383	13' Van Body, 83" Height (for 12' Hoist Systems) - Call for current quote & lead time					
6140002	VB-1583	15' Van Body, 83" Height (for 14' Hoist Systems) - Call for current quote & lead time					

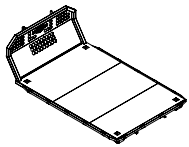


\*No Options available

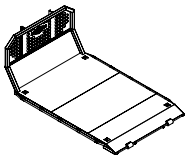
- Structural steel construction with zinc prime & powder coated finish
- Body widths are 90" for the deck and 94.5" outside
- Inside bulkhead heights are high visibility in 39" or 51"
- Body lengths include 1' beavertail, bodies without beavertail will receive stake pockets on rear
- Floors on 9' to 12' are constructed with 1/8" steel diamond plate
- Floors on 13' to 15' are constructed with 3/16" steel diamond plate
- Crossmembers are constructed with 3" structural channel on 16" centers
- External stake pockets are constructed on 24" centers with 3/8" x 2" flat bar rub rail
- Chain tie-down key holes in floor at the four corners
- Beavertail bodies receive integrated steel 4" steel ground rollers or no beavertail bodies receive standard 6" steel ground rollers



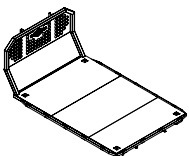
Part Number	Model Name	Standard Platform Body ( 39" bulkhead including 1' beavertail <sup>3</sup> )	(lbs) Weight
6020109	EB-9-BEAV	9' Equipment body with 1/8" diamond floor & stake pockets on sides	1146
6020110	EB-10-BEAV	10' Equipment body with 1/8" diamond floor & stake pockets on sides	1240
6020111	EB-11-BEAV	11' Equipment body with 1/8" diamond floor & stake pockets on sides	1308
6020112	EB-12-BEAV	12' Equipment body with 1/8" diamond floor & stake pockets on sides	1394
6020113	EB-13-BEAV	13' Equipment body with 3/16" diamond floor & stake pockets on sides	1790
6020114	EB-14-BEAV	14' Equipment body with 3/16" diamond floor & stake pockets on sides	1852
6020115	EB-15-BEAV	15' Equipment body with 3/16" diamond floor & stake pockets on sides	1937



Part Number	Model Name	Standard Platform Body ( 39" bulkhead, no beavertail )	(lbs) Weight
6030109	EB-9	9' Equipment body with 1/8" diamond floor & stake pockets on sides & rear	1172
6030110	EB-10	10' Equipment body with 1/8" diamond floor & stake pockets on sides & rear	1273
6030111	EB-11	11' Equipment body with 1/8" diamond floor & stake pockets on sides & rear	1335
6030112	EB-12	12' Equipment body with 1/8" diamond floor & stake pockets on sides & rear	1421
6030113	EB-13	13' Equipment body with 3/16" diamond floor & stake pockets on sides & rear	1817
6030114	EB-14	14' Equipment body with 3/16" diamond floor & stake pockets on sides & rear	1878
6030115	EB-15	15' Equipment body with 3/16" diamond floor & stake pockets on sides & rear	1960



Part Number	Model Name	High Platform Body ( 51" bulkhead including 1' beavertail <sup>3</sup> )	(lbs) Weight
6040109	EB-9-HB-BEAV	9' Equipment body with 1/8" diamond floor & stake pockets on sides	1200
6040110	EB-10-HB-BEAV	10' Equipment body with 1/8" diamond floor & stake pockets on sides	1294
6040111	EB-11-HB-BEAV	11' Equipment body with 1/8" diamond floor & stake pockets on sides	1363
6040112	EB-12-HB-BEAV	12' Equipment body with 1/8" diamond floor & stake pockets on sides	1448
6040113	EB-13-HB-BEAV	13' Equipment body with 3/16" diamond floor & stake pockets on sides	1844
6040114	EB-14-HB-BEAV	14' Equipment body with 3/16" diamond floor & stake pockets on sides	1906
6040115	EB-15-HB-BEAV	15' Equipment body with 3/16" diamond floor & stake pockets on sides	1991



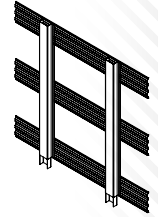
Part Number	Model Name	High Platform Body ( 51" bulkhead, no beavertail )	(lbs) Weight
6050109	EB-9-HB	9' Equipment body with 1/8" diamond floor & stake pockets on sides & rear	1226
6050110	EB-10-HB	10' Equipment body with 1/8" diamond floor & stake pockets on sides & rear	1327
6050111	EB-11-HB	11' Equipment body with 1/8" diamond floor & stake pockets on sides & rear	1389
6050112	EB-12-HB	12' Equipment body with 1/8" diamond floor & stake pockets on sides & rear	1476
6050113	EB-13-HB	13' Equipment body with 3/16" diamond floor & stake pockets on sides & rear	1871
6050114	EB-14-HB	14' Equipment body with 3/16" diamond floor & stake pockets on sides & rear	1932
6050115	EB-15-HB	15' Equipment body with 3/16" diamond floor & stake pockets on sides & rear	2014

Part Number	Model Name	Option Description	(lbs) Weight
3160155	Heavy Duty D-Ring	Heavy duty D-ring installed (each) —Must specify in place of or in addition to key holes—	1

### Stake Side

- Structural steel construction with premium zinc prime & powder coated finish
- Sides are constructed of 7GA steel sheet formed 2" x 4" post 24" on center
- Horizontal side slats are constructed of formed 12GA steel sheet
- **\*\*Replacement Stake side pieces are not pre-cut to match the front bulkhead angle and include raw bulkhead latches**

Part Number	Model Name	Option Description	(lbs) Weight
6081008	Beavertail Stake Pockets	Stake pocket installed into the rear of the Beavertail EB Models— Mandatory requirement for rear stake sides/gate on EB-BEAV Models	
6081009	STAKES-9	Stake sides for platforms 9' long, 2 piece sides & 1 piece rear gate (42" tall)	
6081010	STAKES-10	Stake sides for platforms 10' long, 2 piece sides & 1 piece rear gate (42" tall)	
6081011	STAKES-11	Stake sides for platforms 11' long, 2 piece sides & 1 piece rear gate (42" tall)	
6081012	STAKES-12	Stake sides for platforms 12' long, 2 piece sides & 1 piece rear gate (42" tall)	
6081013	STAKES-13	Stake sides for platforms 13' long, 2 piece sides & 1 piece rear gate (42" tall)	
6081014	STAKES-14	Stake sides for platforms 14' long, 2 piece sides & 1 piece rear gate (42" tall)	
6081015	STAKES-15	Stake sides for platforms 15' long, 2 piece sides & 1 piece rear gate (42" tall)	
6082009	STAKES-9-BEAV	Stake sides for beavertail platforms 9' long, 2 piece sides & 1 piece rear gate (42" tall)	
6082010	STAKES-10-BEAV	Stake sides for beavertail platforms 10' long, 2 piece sides & 1 piece rear gate (42" tall)	
6082011	STAKES-11-BEAV	Stake sides for beavertail platforms 11' long, 2 piece sides & 1 piece rear gate (42" tall)	
6082012	STAKES-12-BEAV	Stake sides for beavertail platforms 12' long, 2 piece sides & 1 piece rear gate (42" tall)	
6082013	STAKES-13-BEAV	Stake sides for beavertail platforms 13' long, 2 piece sides & 1 piece rear gate (42" tall) - Call for current quote & lead time	
6082014	STAKES-14-BEAV	Stake sides for beavertail platforms 14' long, 2 piece sides & 1 piece rear gate (42" tall) - Call for current quote & lead time	
6082015	STAKES-15-BEAV	Stake sides for beavertail platforms 15' long, 2 piece sides & 1 piece rear gate (42" tall)	



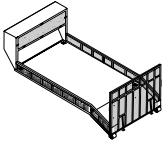
## Aluminum Flatbed

- Extruded 6005 T6 aluminum box tube construction
- Body widths are 92-1/2" for the deck and 96" outside
- Extruded 6005 T6 Aluminum Box Tube Construction, 2"x 3" crossmembers on 12" centers
- Stake Pockets and Rub Rail on three sides
- Standard 6" steel ground rollers

Part Number	Model Name	Aluminum Flatbed ( 39" bulkhead, no beavertail )	(lbs) Weight
6140010	EB-AL-11	11' Aluminum flatbed, no beavertail - Call for current quote & lead time	

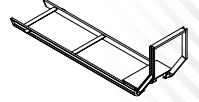
\*No Options available

- Structural steel construction with powder coat black coating finish
- Floors are constructed with steel diamond plate
- Passenger side fold-down side 16" in height
- Rear gate is constructed with 4' beavertail with 7' tall spring assisted fold-down gate
- Rear gate wired with LED lights
- Floor is constructed with welded D-rings rated in each corner of the floor
- Bulkhead includes a 24" x 24" x 96" storage compartment



Part Number	Model Name	Landscape Body ( 51" bulkhead with ramp gate)	(lbs) Weight			
6140012	LS-11	11' Landscape Body with Lowertail & ramp gate - Call for current quote & lead time				
6140014	LS-14	14' Landscape Body with Lowertail & ramp gate - Call for current quote & lead time				
*No Options available						

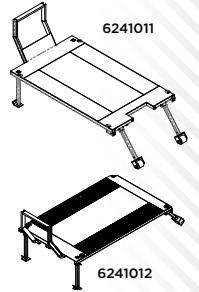
Part Number	Model Name	Subframe	(lbs) Weight			
6010100	SUB-AF-11	Switch-N-Go® subframe compatible with bodies up to 11' in length w/ 4" high structural channel long rails	326			
6010102	SUB-AF-16	Switch-N-Go® subframe compatible with bodies up to 16' in length w/ 5" high structural channel long rails	388			



# WorkReady Subframe

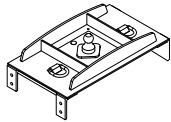
- Structural steel construction with zinc prime & powder coated finish
- Body width is 80" outside with a 26" wide x 9" deep rear cutout
- Floors are constructed with a center 1/8" diamond sheet and 19" wide 3/4" expanded metal sides
- Crossmembers are constructed of 3" structural channel on 12" centers
- Equipped with two Front retractable legs and two detachable 6" ground rollers

Part Number	Model Name	WorkReady™ Subframe	(lbs) Weight			
6241009	WRSF-9	9' Work Ready Subframe with expanded metal floor edges (9" Cutout Included)	1050			
6241011	WRSF-11	11' Work Ready Subframe with expanded metal floor edges (9" Cutout Included)	1150			
6241012	WRSF-12	12' Work Ready Subframe with expanded metal floor edges	1200			
6241014	WRSF-14	14' Work Ready Subframe with expanded metal floor edges	1300			



**\*No Options available**



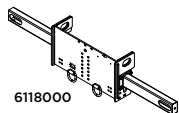
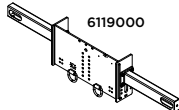


Part Number	Model Name	Gooseneck Adapter	(lbs) Weight
6119100	GNK-ADAPTER-34	Gooseneck Adapter {Confirm hoist compatibility with Sales Rep {Ford, RAM, Chevrolet (with leaf spring suspensions)}}	121

\* 11' Hoist Systems 6670031 and 6670035 are the only approved for the gooseneck applications.

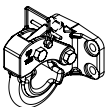
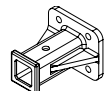
## Versa™ Bumper

- Structural steel bolt-on bumper with zinc prime & powder coated finish
- SAE J684 and J847 tested ( 20,000lbs gross trailer weight rating )
- Plug-n-play taillight harness
- Built with welded D-rings rated at 10 TON with optional bolt-on items
- ICC wings are adjustable with single oval taillights
- Bumper hitch can accommodate multiple configurations of receivers



Part Number	Model Name	Bolt-on Bumper Options	(lbs) Weight
6119000		FORD ( F-450, F-550, F-650, F-750 ) CHEVROLET ( 4500HD, 5500HD, 6500HD ) INTERNATIONAL ( CV ) RAM ( 4500, 5500 )	219
6118000		ISUZU ( NPR, NPRHD, NPRXD, NQR, NRR ) HINO ( 155, 195 ) CHEVROLET ( 4500XD, 5500XD, 6500XD )	226

Part Number	Model Name	Bolt-on Bumper Accessories	(lbs) Weight
3304055		2" receiver tube with hardware kit	11
3304056		2 1/2" receiver tube with hardware kit	11
3170052		2" ball/pintle combo with hardware kit	20
3170057		2 5/16" ball/pintle combo with hardware kit	21
3170042		Heavy duty pintle with hardware kit	14
3308090		Heavy duty d-ring with hardware kit [qty of 2]	18



Part Number	Model Name	Camera & Taillight Accessories	(lbs) Weight
3190158		FORD taillight adapter ( F-450, F-550 )	2
3790026		RAM taillight adapter ( 4500, 5500 )	2
3190164		CHEVROLET taillight adapter ( 4500HD, 5500HD, 6500HD )	2
3190165		Universal taillight adapter ( pigtail connector )	2
3301893		7-way blade-style connector socket with 4' pigtail wiring harness	2
3301721		7-way pin-style connector socket with 4' pigtail wiring harness	2
3190192		Backup camera (FMVSS 111 Compliant)	1
3190135		7" Color screen integrated into rearview mirror with power harness ( with remote and mounting plate )	5
3190191		7" Color screen with power harness ( with remote and mounting plate )	5
3190704		CHEVROLET camera adapter (2016 - Present)	2
3190709		FORD camera adapter (2017-2019) SuperDuty F-250, F-350, F-450, F-550	2
3190708		FORD camera adapter (2011-2016) SuperDuty F-250, F-350, F-450, F-550	2
3190713		RAM camera adapter (2013-2017) 1500, 2500, 3500	2
3190712		RAM camera adapter (2009-2012) 1500 (2010-2012) 2500-3500 (2013-2017) 4500	2

Part Number	Model Name	Standard Color (price per body)					
—	Standard Pebble Black	Switch-N-Go Pebble Black ( Powdura OneCure™ Zinc Epoxy Primer & Super Durable TGIC-Free Topcoat )					
1240109	Standard Blue Ribbon	Switch-N-Go Blue Ribbon ( Powdura OneCure™ Zinc Epoxy Primer & Super Durable TGIC-Free Topcoat )					
1240110	Standard Ocala Green	Switch-N-Go Ocala Green ( Powdura OneCure™ Zinc Epoxy Primer & Super Durable TGIC-Free Topcoat )					
1240111	Standard Viper Red	Switch-N-Go Viper Red ( Powdura OneCure™ Zinc Epoxy Primer & Super Durable TGIC-Free Topcoat )					
1240113	Standard Traffic White HG	Switch-N-Go Traffic White HG ( Powdura OneCure™ Zinc Epoxy Primer & Super Durable TGIC-Free Topcoat )					
1240112	CUSTOM COLOR	Extended lead time may apply –Call your sales rep for details					
Custom Color	*Multiple units in specialty custom colors will decrease per unit costs. Call your sales rep for details						

# Parts & Accessories



Part Number	Model Name	Hoist Accessories	(lbs) Weight
3170174	FEN-19.5-PL	One pair of plastic fenders for 19.5 tires, with Mounting brackets	22
3170178	FEN-MM-19.5	Multi-Mount Poly Fender (end) for 19.5" Spray Master packaged set	
3170347	FEN-SIDETRAX-19.5	Spray Master 19.5 Slidetrax Packaged Set 031-01293/A	
3170841	FEN-SINGLE-19.5	SINGLE (replacement) Spray Master Full Round 19.5 Plastic Fender	
3170175	FEN-22.5-PL	One pair of plastic fenders for 22.5 tires, with mounting brackets	17
3170179	FEN-TEM-22.5	SPRAY MATE TANDEM END MOUNT FOR 22.5" PLASTIC FENDER	
3170348	FEN-MS-22.5	Spray Mate Fender Mount Support 22.5" Packaged Set	
3171003	FEN-SINGLE-22.5	SINGLE (replacement) Spray Mate Full Round 22.5 Plastic Fender	
4000201	SG-FF	Fuel Filler Rod	6
4210128	NAR-FR-BR	Single narrow frame mount bracket for Mitsubishi chassis, One Required for every 3' of hoist	22.5

Part Number	Model Name	Hoist Parts	(lbs) Weight
1600000	CABLE-UNI	CABLE, FLEX-X 1/2" WITH SWIVEL HOOK , Universal for 12E,15E,15H,18H Winches	18
3190114	CONTROL-B-2227-4	SNG Control Pendant with 4 ft of Cable and plug.	
3190130	FUSE-600	600 Amp ANL Fuse, For use with all electric systems	
3190131	FUSE-600-HLD	Fuse Block Holder, Type ANL, for 600A Fuse	
3190132	FUSE-25	FUSE AUTO 25A 32VAC/VDC BLADE, For use with all hydraulic systems	
3190133	FUSE-25-HLD	ATO/ATC FUSE HOLDER, for 25A Fuse	
3210102	SG-WW-RBLK	Winch relay block (warn electrical contactor block)	3
3210129	SG-WW-12E	Warn Winch 12,000 LB Electric	95
3210132	SG-WW-15E	Warn Winch 15,000 LB Electric	95
3210136	SG-WW-15H	Warn Winch 15,000 lb. Hydraulic	95
3210138	SG-WW-18H	Warn Winch 18,000 lb. Hydraulic	95
3210133	SG-WW-MTR-15E	S/P MOTOR KIT Warn Winch Motor for 15,000 & 12,000 LB Electric	22
3210105	SG-WW-BRAKE	Winch Brake for 12E & 15E Winches	
3210153	SG-WW-COV	Warn Contactor Cover, C/P, CIM REMOTE PLUG/(SA) PLUG/HARNESS	
3210100	SG-WW-TEN	Cable tensioner kit for Warn® 12E, 15E, 15H, 18H Winches	4
4210129	SG-WW-WSK	SNG Winch Stop Switch Kit Includes bracket, plunger switch , wiring harness, thread lock , and grease packet.	1
3170296	SG-WW-WSS	Winch Stop Switch Only, Plunger Style w/ Packard Connector	0.5
3180185	SG-FILTER	Replacement In-Line Filter Element for Hydraulic Systems	
3180194	CART-8	8 GPM VALVE CARTRIDGE ONLY, FOR PRIORITY VALVE - FLOW CONTROL, PRESSURE COMP	
3180195	CART-20	20 GPM VALVE CARTRIDGE ONLY, FOR PRIORITY VALVE - FLOW CONTROL, PRESSURE COMP 30% Adjustable +/- 6 GPM	
3180197	CART-0	0 GPM VALVE CARTRIDGE ONLY, FOR PRIORITY VALVE BLOCK - FLOW CONTROL, PRESSURE COMP FOR NON POWERBEYOND	
3180130	SG-B-MOTOR	Bucher Hydraulic Pump motor replacement only. Motor for SNG/AMD 12V Pumps.	
3180100	SG-B-PUMP	SNG Bucher Hydraulic Pump Complete 12 Volt, Replacement pump for all electric systems	29
3180101	SG-B-SOL	AMD & SNG Solenoid for Hydraulic Pump	13
3180102	SG-B-COIL	AMD & SNG Coil for Hydraulic Pump	1
3170478	SG-B-BC	Switch-N-Go® breather cap for hydraulic pump reservoir	
3170656	SG-B-RES	Switch-N-Go® hydraulic pump reservoir	1
3180155	SG-B-MAN	SNG Hydraulic Hoist - Bucher Hydraulic Valve Manifold Only (Built in power beyond) - Need #3170153 Bucher Hydraulic Valve Harness Only	
3170153	SG-B-HAR	Manifold Harness (only) For Bucher Hydraulic Valve Manifold #3180155 SNG Hydraulic Hoist	21
4070165	SR-PIN	Side Roller ( with side shaft & cotter pin ) { Post March 2016 }	6
4070108	SR-BOLT	Side Roller ( with side shaft roller & grade 8 bolt ) { Pre March 2016 }	6
4070100	V-ROLL COMP	SNG Cable V-Roller Complete Assembly	18
4070101	REAR-ROLLER	SNG Yellow Rear Roller Assembly - Replacement kit for SNG Top Frame Hoist - Comes with side plate, roller, shaft, grease fitting and lock nut.	11.5



Part Number	Model Name	Body Parts & Accessories	(lbs) Weight		
4210130	TRP-KIT-DB	7' x 18' Mesh Tarp & Hardware Kit with Retention Bow Kit, 98" Aluminum w/ End Collars *Not Installed* FOR SNG DUMP BED ONLY	41		
3270156	TRP-REPLACE-DB	Heavy Duty Black Mesh Replacement Tarp 7' X 18' for SNG Dump Bed	11		
4210136	TRP-KIT-DRB	7.5' x 18' Mesh Tarp & Hardware Kit with Retention Bow Kit, 98" Aluminum w/ End Collars *Not Installed* FOR SNG DROP BOX	42		
3270189	TRP-REPLACE-DRB	Heavy Duty Black Mesh Replacement Tarp 7.5' X 18' for SNG Drop Box	12		
4070228	SG-WHEEL	Wheel- SNG Ground Wheel 6" X 6" w/ 5" X 8" Bracket (1XGR)	29		
4070229	SG-WHEEL-DUMP-D	Single dump body wheel (driver side 6" roller & bracket )	30		
4070230	SG-WHEEL-DUMP-P	Single dump body Wheel (passenger side 6" roller & bracket )	30		
4070173	SG-WHEEL-POLY	Poly wheel assembly ( Includes nylon 6" roller, bracket with removable axle )	22.5		





# Terms & Conditions

Switch-N-Go, LLC

Trade names | Switch-N-Go™ & AmeriDeck™

#1547197

OS100-v5

rev11/23/2020





## 1. Contract Formation

**1.1 Offer** | SNG's proposal, quote, sales order and/or SNG's invoice quote (collectively, the "Proposal") constitutes an offer for the sale of Switch-N-Go™ and/or AmeriDeck™ brand products, as the case may be (the "Goods"), and includes all the terms and conditions contained herein (the "Terms and Conditions"). As used herein, the term "SNG" means Switch-N-Go, LLC, a Pennsylvania limited liability company, doing business under its own name and under the trade names of "Switch-N-Go" and "AmeriDeck". The term "Buyer" means the person or entity acquiring a Switch-N-Go™ or AmeriDeck™ product from SNG pursuant to a Proposal issued by SNG.

**1.2 Acceptance** | Any purchase order or other form of acceptance issued by the Buyer in response to a Proposal from SNG shall result in a contract for the purchase of the Goods at the price quoted in SNG's Proposal and shall be subject to these Terms and Conditions. SNG does not accept any terms contained in any purchase order or other documents issued by Buyer which are different from, conflict with, modify and/or add to these Terms and Conditions. SNG's execution of any document issued by the Buyer shall constitute only an acknowledgment of receipt thereof, and shall not be construed as an acceptance of any of the terms therein. Unless Buyer shall have set forth each specific objection to these Terms and Conditions in a separate writing signed and dated by Buyer and delivered to SNG contemporaneously with Buyer's purchase order or other acceptance document, Buyer shall be deemed to have accepted all of these Terms and Conditions. Buyer's issuance of a purchase order or other document which purports to reject some or all of these Terms and Conditions by virtue of Buyer's standard form language, or otherwise, shall not be sufficient objection. Where Buyer specifically objects to any of these Terms and Conditions, no contract shall be formed unless and until SNG agrees to accept in writing Buyer's proposed modifications to these Terms and Conditions.

**1.3 Entire Agreement** | The Proposal and these Terms and Conditions shall constitute the entire understanding and agreement (the "Contract") between Buyer and SNG. Any representation, promise, course of dealing, course of performance, custom or trade usage will not

be binding upon either party. This Contract may not be amended or modified except by a writing executed by both parties. The attachments to these Terms and Conditions which are identified as "End-User Warranty for Switch-N-Go Product" and "End-User Warranty for AmeriDeck Products" shall be considered a part of these Terms and Conditions and the Contract.

## 2. Purchase and Sale

Subject to these Terms and Conditions, Buyer agrees to buy, and SNG agrees to sell, the Goods, for the purchase price specified in the Proposal.

## 3. Taxes

Buyer shall be responsible for, and shall pay, any taxes (sales, excise, use, etc.) and any export or import duties which may be applicable to the sale and/or delivery of the Goods. To the extent that any warranty work may be performed on the Goods and sales tax may be due thereon, the End-User (as defined in Section 6, below) shall be responsible for such sales taxes. Buyer shall defend, indemnify and hold SNG harmless from any claim, loss, damage, liability or expense incurred with regard to the payment of any such taxes or duties.

## 4. Payment; Security Interest

**4.1 Generally** | Buyer shall pay the purchase price, all applicable taxes, freight charges, and all other applicable charges in full, in U.S. Dollars, without any deduction for claims, set-offs or recoupment on account of this Contract or any other matter between the parties. Payment shall not be contingent upon use or upon field tests. If payment is not made when due, interest shall accrue and be payable by Buyer on the unpaid balance at a rate of one and one-half percent (1 1/2%) per month.

**4.2 Payment** | Payment of the purchase price shall be due upon the date so specified in the Proposal or as set forth in the SNG invoice to the Buyer, whichever is the later. SNG may, in its discretion, and at SNG's sole option, extend the payment due date pursuant to promotional or other programs which may be instituted by SNG from time to time. In the event that no payment due date is specified as set forth above, the Buyer shall pay the purchase price within thirty (30) days from the date of delivery or the date of shipment, whichever is earlier. If delivery or shipment is delayed by Buyer, SNG, at its



election, may invoice the Buyer when the Goods are ready for delivery or shipment, whichever is earlier. In such case, payment shall be due thirty (30) days from the date of the invoice, regardless of whether or when delivery or shipment of the Goods is actually made.

**4.3 Security Interest** | Buyer hereby grants to SNG a security interest in the Goods until all monies due SNG under this Contract are paid in full. SNG shall have the right to file financing statements and any other documents that may be necessary to evidence and perfect such a security interest in the Goods in any jurisdiction.

## 5. Delivery

**5.1 Date** | Any delivery date stated in the Contract is approximate only and shall not constitute any guarantee of delivery on any particular date. Time shall NOT be of the essence of the Contract.

**5.2 Terms** | Unless otherwise specified by SNG in the Proposal: (1) delivery of the Goods shall be Ex Works SNG's designated factory or warehouse (Incoterms 2020); and (2) any delivery terms specified in the Proposal shall be construed in accordance with Incoterms 2020.

**5.3 Freight** | Notwithstanding the provisions of Section 5.2, above, unless otherwise directed by the Buyer in writing or otherwise expressly specified in the Proposal, SNG shall arrange for carriage of the Goods. Buyer shall be solely responsible for the cost of carriage of the Goods, regardless of any delivery terms (including Incoterms) specified in the Proposal.

**5.4 Risk of Loss; Title** | Risk of loss shall pass from SNG to the Buyer in accordance with the delivery terms applicable to this Contract, as specified in Section 5.2, above. Title to the Goods shall pass from SNG to the Buyer upon the passage of risk of loss from SNG to the Buyer

**5.5 Delay in Performance by Deist** | SNG shall not be responsible to Buyer or any third party for any damages resulting from any failure or delay in manufacturing, delivery or shipping due to any cause beyond SNG's reasonable control, including, but not limited to: (1) intervening legal requirements or governmental directives; (2) acts of God; (3) force majeure; (4) labor disputes; (5) delays caused by SNG's suppliers or vendors; (6) war, terrorism, or similar disruptions, or (7) pandemics or other health emergencies.

### 5.6 Delay of Delivery or Shipment by Buyer |

If delivery or shipment is delayed by Buyer, SNG may arrange for storage of the Goods at Buyer's sole expense. In such event, risk of loss to the Goods shall pass to Buyer upon placing the Goods in storage, unless risk of loss has already passed to the Buyer pursuant to the delivery terms applicable to this Contract, as specified in Section 5.2, above, in which case risk of loss shall remain with the Buyer. If storage of the Goods is at a location other than SNG's factory, Buyer shall be responsible for all storage, handling and other expenses actually incurred by SNG in effectuating the storage of the Goods. If storage of the Goods is at SNG's factory, SNG shall be entitled to collect from Buyer a storage charge of \$25.00 per day per unit. SNG shall not be obligated to deliver or ship the Goods until all storage charges and related expenses have been paid by the Buyer. Storage charges shall commence on the original due date for delivery and shall continue until shipment of the Goods to the Buyer. SNG shall have the right to invoice Buyer for storage charges on a weekly, bi-weekly, monthly or other periodic basis, at SNG's option. Payment on such invoices shall be due thirty (30) days from the date of the invoice. If Buyer delays delivery or shipment of the Goods for a period of more than ninety (90) days, or otherwise fails to take delivery of the Goods within ninety (90) days from the original due date for delivery, SNG may declare Buyer in default and exercise its remedies, as contemplated by Section 9, below.

### 5.6 Delay of Delivery or Shipment by Buyer |

SNG shall have no responsibility for Goods that are damaged due to: (1) the Goods having been stacked and/or packaged and/or loaded and unloaded inside other Goods at the election of the Buyer; and/or (2) stacked Goods not having been unloaded within seven (7) days upon taking physical delivery of the Goods.

## 6. Warranties (Other than Patent Warranties)

### 6.1 Definitions |

**Buyer.** For purposes of this Contract, the term "Buyer" means the person or entity purchasing the Goods from SNG pursuant to a Proposal.



**End-User.** For purposes of this Contract, the term "End-User" means the person or entity purchasing the Goods from the Buyer or an Upfitter, as the case may be, and with the intention of placing such Goods in service with no immediate intention to re-sell the Goods.

**Upfitter.** For purposes of this Contract, the term "Upfitter" means a person or entity which attaches the Goods to a truck or similar piece of equipment with the intention of re-selling the Goods to an End-User in combination with such truck body or equipment. The Upfitter, may or may not, be the Buyer for the purposes of this Contract. An End-User which installs Goods on its own truck body or similar equipment is not an Upfitter.

## 6.2 Warranty - Switch-N-Go Products |

**(6.2.1) Grant of Warranty to End-User |** Subject to the terms, conditions and limitations of this Contract, SNG hereby makes the warranty set forth in the attachment "End-User Warranty for Switch-N-Go Products" (the "Switch-N-Go Attachment") to the End-User of Switch-N-Go products.

**(6.2.2) Warranty Claims by Buyer or Upfitter |** Subject to the terms, conditions and limitations of this Contract, SNG hereby make the warranty set forth in Switch-N-Go Attachment to the Buyer and Upfitter. For purposes of this Section 6.2.2, the Buyer and Upfitter shall be considered the "End-User" under the Switch-N-Go Attachment: Provided, however, that the applicable Warranty Period shall be deemed to have commenced: (a) with respect to the Buyer, upon delivery of the Goods under this Contract; and (b) with respect to an Upfitter, upon acquisition by the Upfitter by the Goods from the Buyer.

**(6.2.3) Authorization to Issue Warranty to End-User |** Subject to the provisions of this Section 6.2.3, the Buyer, and or an Upfitter acquiring the Goods from the Buyer, shall have the right to issue the warranty attached as the Switch-N-Go Attachment to the End-User of the Goods. Notwithstanding the foregoing, unless otherwise authorized by SNG in writing, the Buyer or Upfitter may not issue any such warranty if the sale to the End-User occurs more than three years after the Buyer acquired the Goods in question. The Buyer and the Upfitter shall be responsible for any warranty claims made by an

End-User against SNG which arise out of damage to the Goods which occurred while such Goods were in the possession of the Buyer or Upfitter.

## 6.3 Warranty - AmeriDeck Products |

**(6.3.1) Grant of Warranty to End-User |** Subject to the terms, conditions and limitations of this Contract, SNG hereby makes the warranty set forth in the attachment "End-User Warranty for AmeriDeck Products" (the "AmeriDeck Attachment") to the End-User of AmeriDeck products.

**(6.3.2) Grant of Warranty to End-User |** Subject to the terms, conditions and limitations of this Contract, SNG hereby make the warranty set forth in the AmeriDeck Attachment to the Buyer and Upfitter. For purposes of this Section 6.3.2, the Buyer and Upfitter shall be considered the "End-User" under the AmeriDeck Attachment: Provided, however, that the applicable Warranty Period shall be deemed to have commenced: (a) with respect to the Buyer, upon delivery of the Goods under this Contract; and (b) with respect to an Upfitter, upon acquisition by the Upfitter by the Goods from the Buyer.

**(6.3.3) Authorization to Issue Warranty to End-User |** Subject to the provisions of this Section 6.3.3, the Buyer, and an Upfitter acquiring the Goods from the Buyer, shall have the right to issue the warranty attached as the AmeriDeck Attachment to the End-User of the Goods. Notwithstanding the foregoing, unless otherwise authorized by SNG in writing, the Buyer or Upfitter may not issue any such warranty if the sale to the End-User occurs more than three years after the Buyer acquired the Goods in question. The Buyer and the Upfitter shall be responsible for any warranty claims made by an End-User against SNG which arise out of damage to the Goods which occurred while such Goods were in the possession of the Buyer or Upfitter.

## 7. Intellectual Property

**7.1 Rights of SNG |** Buyer recognizes and accepts SNG's exclusive right in and to all of its copyrighted materials, trademarks, trade names, trade secrets, know-how and patents attributable to any Goods part or component, and shall not dispute or impair the value of any such copyright, trademark, trade name, trade secrets, know-how or patent

**7.2 No License** | No right or license under any copyright, trademark, trade name, trade secrets, know-how, patent or other intellectual property right of SNG is granted to Buyer by, or is to be inferred from, any provision in this Agreement or the sale of the Goods to Buyer. To the extent that any intellectual property of SNG (including, without limitation, drawings and user manuals) is disclosed to the Buyer and/or a customer of the Buyer in conjunction with the sale of Goods, such disclosure is made solely for the purpose of permitting the Buyer and/or customer to properly operate and maintain the Goods, and for no other purpose (including, without limitation, replication of the Goods), it being understood and agreed by the Parties that all such other uses are expressly prohibited. Buyer shall, under no circumstances, have any rights in or with respect to any copyright, trademark, trade name, trade secrets, know-how, patent or other intellectual property right of SNG.

**7.3 Trademarks & Trade Names** | Buyer may, when appropriate, use trademarks and trade names owned by SNG, but only for display purposes in connection with the sale and promotion of the Goods. Buyer shall not in any way use such trademarks or trade names, or any trademark or trade name closely resembling them, as part of Buyer's corporate or business name or in any manner which may be considered misleading, detrimental, or objectionable. SNG shall have the right to restrict or withdraw in its entirety Buyer's right to use such trademarks and/or trade names at any time, in SNG's sole discretion. No such use of SNG's trademarks or trade names shall create any rights in Buyer which respect to such trademarks or trade names.

**7.4 No Reverse Engineering** | Buyer shall not, directly or indirectly, attempt to reverse engineer, assist any third party in reverse engineering, and/or request that a third party reverse engineer, any Goods. The provisions of this Section 7.4 shall remain in effect for a period of five (5) years following the date of delivery of the Goods in question.

## 8. Limitation of Damages

**8.1 Exclusion of Certain Damages** | In no event shall SNG or SNG's employees, officers, directors, representatives, affiliates and/or agents be liable for consequential, incidental or punitive damages incurred by Buyer or any third party in connection with any matter arising out of or relating to

this Contract, or the breach thereof, regardless of whether such damages are characterized as arising out of breach of warranty, tort (including, without limitation, fraud, fraudulent misrepresentation, negligence and/or negligent misrepresentation), contract, strict liability, statutory liability, indemnity or otherwise. Such limitations shall apply regardless of whether SNG has been advised or otherwise made aware of the possibility of such damages arising. For purposes of this Section 8.1, consequential damages include, but are not limited to: (1) Buyer's lost production, sales and/or profits; (2) Buyer's loss of use of the Goods and/or any other equipment; (3) Buyer's cost of capital; or (4) any claims of customers of the Buyer against Buyer or SNG.

**8.2 Limitation on Amount** | Notwithstanding any other provision of this Contract, the total liability, in the aggregate, of SNG and SNG's employees, officers, directors, representatives, affiliates and agents to Buyer or any third party claiming through or under Buyer for any claims, losses, damages, or costs arising out of or relating to this Contract, or the breach thereof, shall not exceed the total consideration received by SNG from Buyer under this Contract. This Section 8.2 shall apply regardless of whether the claim is characterized as arising out of breach of warranty, contract, tort (including, without limitation, fraud, fraudulent misrepresentation, negligence and/or negligent misrepresentation), strict liability, statutory liability, indemnity or otherwise.

## 9. Termination for Default

SNG may terminate this Contract if Buyer: (1) becomes insolvent; (2) is unable to meet its obligations as they become due or admits such in writing; (3) enters bankruptcy or has a receiver or trustee appointed for it; (4) fails to timely make payments under this Contract or under any other obligation of Buyer to SNG including, but not limited to, any storage charges and expenses due under Section 5.6, above; (5) fails to provide SNG with adequate assurance of due performance within fifteen (15) days of Buyer's receipt of SNG's written demand therefor; or (6) delays delivery or shipment of the Goods for a period of more than ninety (90) days, or otherwise fails to take delivery of the Goods within ninety (90) days from the original due date for delivery. Any such termination shall be effectuated by SNG giving the Buyer a written declaration of default and notice of termination.

Upon such declaration of default and notice of termination, SNG shall have all remedies available to SNG under this Contract and at law, including, without limitation: (1) the right to recover from Buyer SNG's expenses, as provided in Section 11.8, below; (2) the right to recover from Buyer the purchase price of the Goods; (3) the right to re-sell the Goods to a third party (for which SNG's declaration of default and notice of termination shall be considered sufficient notice of SNG's intent to re-sell the Goods to a third party) and to recover the difference between such sales price and the purchase price under this Contract from the Buyer; (4) the right to recover storage charges and expenses due under Section 5.6, above; and (5) the right to recover interest from the Buyer, as provided in Section 4.1, above. If Buyer has made a deposit on the Goods and/or has made progress payments on the Goods, upon a declaration of default by SNG, SNG shall be entitled to retain any such deposit and/or progress payments and apply such amounts against any damages incurred by SNG as a result of Buyer's default. All remedies shall be cumulative and the exercise of any particular remedy shall not be considered either an election of remedies or an exhaustion of such remedy..

## 10. Credit Verification

SNG reserves the right to perform a review of Buyer's creditworthiness following acceptance of SNG's Proposal by Buyer. If Buyer's creditworthiness is unsatisfactory to SNG, in SNG's sole discretion, SNG shall not be obliged to proceed with the performance of this Contract. In such case, SNG may either (1) cancel this Contract without any liability to Buyer, or (2) suspend performance of the Contract, without any liability to Buyer, unless and until the Buyer shall have agreed to such terms of payment and such security therefor as is satisfactory to SNG, in SNG's sole discretion.

## 11. Other Provisions

**11.1 Arbitration** | Any dispute, controversy, claim or other matter arising out of or relating to the negotiation, execution, delivery or performance of this Contract, or the breach thereof, shall be settled by arbitration in accordance with the Commercial Arbitration Rules of the American Arbitration Association, and judgment upon the award may be entered in any court having jurisdiction thereof. The agreement of the

parties to arbitrate any such dispute, controversy, claim or other matter shall apply regardless of whether the dispute, controversy, claim or other matter is characterized as arising in contract, tort (including, without limitation, fraud, fraudulent misrepresentation, negligence, and/or negligent misrepresentation), strict liability, statutory liability, indemnity, contribution or otherwise. Any such arbitration proceedings shall be held in Erie, Pennsylvania, and shall be conducted in the English language.

**11.2 Limitation of Actions by Buyer** | Any actions against SNG with respect to any matter arising out of or relating to this Contract must be brought by Buyer, or anyone claiming through or under Buyer, within the earlier of: (1) one (1) year from the date that the claim in question accrued; or (2) the expiration of any applicable statute of limitations.

**11.3 Governing Law** | This Contract shall be construed and enforced in accordance with the laws of the Commonwealth of Pennsylvania, without reference to any applicable principles of conflicts of law which would direct the application of the laws of another jurisdiction. Any dispute, controversy, claim or other matter arising out of or relating to the negotiation, execution, delivery or performance of this Contract, or the breach thereof, regardless of whether such dispute, controversy, claim or other matter is characterized as arising in contract, tort (including, without limitation, fraud, fraudulent misrepresentation, negligence and/or negligent misrepresentation), strict liability, statutory liability, indemnity, contribution or otherwise, shall be governed by, and determined and resolved in accordance with, the laws of the Commonwealth of Pennsylvania, without reference to any applicable principles of conflicts of law which would direct the application of the laws of another jurisdiction. The United Nations Convention on the International Sale of Goods shall not apply to this Contract.

**11.4 Waiver** | The waiver of any right or default in any one instance shall not be deemed a waiver of any future right to enforce this Contract.

**11.5 Assignment** | This Contract may not be assigned by Buyer without the written consent of SNG.

**11.6 Severability** | If any provision of this Contract is held to be invalid or unenforceable for any reason, the remaining provisions shall remain in full force and effect.



**11.7 Confidentiality; Buyer Disclosures** | Except to the extent required by applicable law, the terms and conditions of this Contract shall be held in confidence by each party. Unless otherwise agreed to in writing by SNG, any information or ideas transmitted by Buyer to SNG in connection with this Contract shall not be regarded as a trade secret of, or submitted in confidence by, the Buyer.

**11.8 Recovery of Expenses** | SNG shall be entitled to recover from Buyer all costs and expenses (including, but not limited to, reasonable attorney's fees) which are incurred by SNG in enforcing its rights under this Contract, including, but not limited to, the recovery of any amounts owed by Buyer to SNG under this Contract.

**11.11 No Third Party Beneficiaries** | Except as expressly set forth in this Contract as to Upfitters and End-Users, there are no third party beneficiaries with respect to this Contract between the Buyer and SNG, including (but not limited to) any customers of the Buyer or any affiliates of the Buyer.

**11.12 No Nuclear Use** | The Goods which are the subject of this Contract shall not be used by Buyer or any third party in any nuclear installation or for the processing, handling, movement and/or storage of nuclear material. If any such use occurs, SNG disclaims all liability for any damages, injury or contamination relating to or arising out of such use. Buyer shall defend, indemnify and hold SNG harmless from any such liability, regardless of whether the claim is characterized as arising out of breach of warranty, contract, tort (including, without limitation, fraud, fraudulent misrepresentation, negligence and/or negligent misrepresentation), strict liability, statutory liability, indemnity or otherwise.

**11.12 Third Party Contractors** | Buyer expressly acknowledges and agrees that SNG shall have no responsibility for, and shall have no liability with respect to, the performance of third party contractors retained by the Buyer to perform services with respect to the Goods, including, without limitation, upfitting the Goods onto a track chassis, installing the Goods, or otherwise modifying the Goods. Buyer shall look solely to such third party contractor to satisfy any claims by the Buyer arising out of or relating to the performance of such services by the third party contractor. The provisions of this Section 11.11 shall apply regardless of whether SNG had

or had not previously designated the third party contractor in question as an "approved", "certified" or similarly designated service provider to perform the services in question with respect to the Goods.

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