### **WHY BUY AN**



Sliding Jib gives you greater range of body lengths and optimal weight distribution.

Twin Pivot allows you to dump a uniform pile of material.

**Dual Cylinders** gives greater stability while dumping and loading.

Safely operated from the drivers seat.

Dock Level loading and unloading

Double your payload by pulling another body on a trailer.

Maneuverable to operate, the container can be loaded within a 60 degree arc.

Spot the container exactly were you want it, by pushing it into place with no damage.

than one minute.

Investment that will outlast your truck, Amplirolls® will last over 25 years.

Quickly loads a body in less

**Meets** all highway safety standards.

# THE HOOKLIFT SYSTEM BUILT TO OUTLAST YOUR TRUCK.

#### How it works

The key word is "simple". The operator backs the truck toward the container/ attachment. With in-cab mounted controls the operator switches on the "power take-off", lowers the hydraulic arm and engages the container/attachment with the hook. They then activate the two main cylinders which pull the container/ attachment onto the chassis and locks it into position. The operator then turns off the "power take-off" and drives away.

#### **Elapsed time**

The process takes less than one minute from the time the operator shifts the truck into reverse and is then prepared to drive away loaded.

#### **Cost savings**

With an Ampliroll hooklift your truck becomes a multitasking machine being able to switch between applications within minutes. By having one truck do multiple jobs you can limit the number of trucks required to get the work done lowering your capital investments as well as license fees, insurance and maintenance. With one truck fitted with an Ampliroll hooklift you can easily replace four trucks saving you thousands of dollars.

## ONE TRUCK. INFINITE POSSIBILITIES.







4750 14 Mile Road NE | Rockford, MI 49341 Phone: 616-863-9155 Fax: 616-863-9177 Toll Free: 866-822-3580 equipment@amplirollusa.com amplirollusa.com

LIFTING CAPACITY	MODEL	SHIPPING WEIGHT	DUMP ANGLE	CAB TO AXLE*	LENGTH FROM HOOK	BODY LENGTH	HOOK HEIGHT (Standard/Optional)
13,000 lbs	AL 90S-12	1790 lbs.	58°	84" - 108"	124"	9' - 13.5'	36" / 54" (Reduces capacity to
	AL 90L-14	1790 lbs.	61°	108" - 126"	144"	10' - 14'	10,000 lbs.)
18,000 lbs	AL 95SS-12	2408 lbs.	54°	96" - 120"	146"	10' - 13'	
	AMP 95SS-12	2408 lbs.	58°	96" - 120"	146"	11' - 13'	54" /
	AL 95S-15	2408 lbs.	54°	120" - 138"	162"	10' - 16'	36" or
	AMP 95S-15	2408 lbs.	60°	120" - 138"	162"	13' - 16'	MA 36"-54" / TEL
	AL 95L-16	2417 lbs.	54°	126" - 150"	174"	11' - 17.5'	36"-54"
	AMP 95L-16	2408 lbs.	60°	126" - 150"	174"	14' - 17.5'	
20,000 lbs.	AMP 100SS-12	2408 lbs	58°	96" - 120"	144"	10' - 13'	•
	AL 100SS-12	2408 lbs	54°	96" - 120"	146"	10' - 13'	54" /
	<b>AMP 100S-15</b>	2408 lbs	60°	120" - 138"	160"	11' - 16'	36" or
	AL 100S-15	2408 lbs	54°	120" - 138"	162"	10' - 16'	MA 36"-54" / TEL
	AMP 100L-16	2417 lbs	60°	126" - 150"	172"	11' - 17.5'	36"-54"
	AL 100L-16	2417 lbs	54°	126" - 150"	174"	11' - 17.5'	
26,000 lbs.	AL 120SS-10	3307 lbs.	52°	96" - 108"	127"	9' - 12'	54" /
	AL 120SS-12	3307 lbs.	52°	102" - 110"	137"	9' - 14'	26"
	AL 120S-14	3307 lbs.	53°	120" - 138"	156"	11' - 16'	36" or MA 36"-54" / TEL
	AL 120L-16	3450 lbs.	60°	138" - 156"	178"	12' - 17.5'	36"-54"
31,000 lbs.	AMP 140-183-16	4260 lbs.	58°	158" - 180"	192"	13' - 18'	61 3/4" /
	AMP 140-189-18	4260 lbs.	58°	170" - 192"	200"	13' - 20'	54" or MA 54" - 61 3/4"
35,000 lbs.	AMP 140-165-15	4510 lbs	52°	126" - 151"	175"	12' - 18'	04.0/47./
	AMP 140-181-17	4510 lbs	58°	138" - 164"	190"	13' - 19'	61 3/4" /
	AMP 140-197-18	4686 lbs.	58°	154" - 186"	206"	13' - 20'	54" or
	AMP 140-220-20	4994 lbs.	58°	178" - 204"	230"	15' - 22'	MA 54" - 61 3/4"
40,000 lbs.	AMP 150-165-15	4510 lbs.	52°	126" - 151"	177"	12' - 18'	04.0/4"./
	AMP 150-181-17	4510 lbs.	58°	138" - 164"	190"	13' - 19'	61 3/4" /
	AMP 150-197-18	4686 lbs.	58°	154" - 186"	206"	13' - 20'	54" or
	AMP 150-220-20	4994 lbs.	58°	178" - 204"	230"	15' - 22'	MA 54" - 61"
50,000 lbs.	AMP 160-212-20	5565 lbs.	58°	174" - 190"	222"	15' - 22'	61 3/4" /
	AMP 160-232-22	5730 lbs.	58°	186" - 210"	242"	16' - 24'	54" or MA 54" - 61 3/4"
60,000 - 65,000 lbs.	AMPR 160-185-17	5148 lbs.	56°	138" - 168"	194"	12' - 19'	61 3/4"
	AL 160/2000-22	7030 lbs.	57°	186" - 200"	233"	16' - 24'	



































