## CAMPITICI R 26,000 POUNDS 120 Series



## Why buy a HookLift?

Do you have trucks that are not always being used? Do you have a difficult time finding quality drivers? Is there a piece of equipment you could use, but can't justify adding another truck?

## It's Multi-tasking for your truck. The possibilities are Infinite.

With an Ampliroll® you can do just about anything.

Deliver Load Dump





## FEATURES

• 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.

• Quickly loads a body in less than one minute.

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

• Meets all highway safety standards.

The Ampliroll Hook Lift was invented in 1969. Our process of laser cutting and robotic welding enables us to provide you with a complete line of hooklifts, that eliminate the use of **SHIMS** and **WEAR PADS**.

Ampliroll<sup>®</sup> has been imitated But never duplicated Compare the difference before you buy









Ampliroll Model	AL 120SS-10	AL 120SS-12	AL 120S-14	AL 120L-16
Lifting Capacity (including container)	26,000 lbs	26,000 lbs.	26,000 lbs.	26,000 lbs.
Shipping Weight	3307 lbs	3307 lbs.	3307 lbs.	3450 lbs.
Dump Angle	52 degrees	52 degrees	53 degrees	60 degrees
Cab toAxle	96 to 108 ln.	102 to 110 in.	120 to 138 in.	138 to 156 in.
Over all length	127 Inches	137 Inches	156 inches	178 inches
Body Length	9 to 12 feet	9 to 14 feet	11 to 16 feet	12 to 18 feet
Hydraulic Specifications: Pump - Axial piston, 5,700 psi, 10 GPM @ 1,200 RPM, SAE B, direct mount Controls - Low pressure hydraulic or air in cab Reservoir - 12 gallons Filter - 10 micron, return line with replaceable cartridge Maximum operating pressure - 4,000 psi Hoses, tubes & fittings all JIC/SAE specifications Steel: Special Alloy ASTM A 572 in jib, central arm and tilting frame				
Safety Devices: Truck Requirements	Safety valve prevents jib operation during dump mode Counter-balance valve to hold cylinder if hose breaks Automatic locking device for dump mode Slide through container locks s GVWR - 32,000 to 44,000 lbs Front Axle capacity - 12,000 to 14,000 lbs Rear Axles capacity - 20,000 to 32,000 lbs			

**Notice:** Longer containers may not comply with I.C.C. bumper regulations and can effect dump angle.





Corporation

4750 14 Mile Road NE Rockford, MI 49341 Phone: 616-863-9155 Fax: 616-863-9177 Toll Free: 866-822-3580 email: ampliroll@amplirollusa.com www.amplirollusa.com Distributed by:

