





"Serving our Customers with American Pride"

WHY PUMP OR CONVEY MATERIALS

- Labor Savings: In the competitive market of today, precision placement can reduce the number of people required to place materials.
- **Speed:** Our pumps have a manufacturer rating of up to 200 cubic yards per hour and our telebelts have a manufacturer rating of up to 360 cubic yards/tons per hour.
- Reduce Excavation Cost: Leave the backfill near the excavation site so you don't have to move it twice. The readymix trucks don't need to get close to the excavation site when you pump or convey.
- Insulated Concrete Forms: (ICF) are a growing trend in residential construction. The steady flow of concrete from a pump is a faster, more efficient way to complete a job of this type.

- Community Relations: Ready-mix trucks stay on the pavement when a pump or conveyor belt is used eliminating muddy residential streets.
- Cost Savings: Concrete pumps and belts are the fastest and most efficient method for placing concrete, allowing more completed jobs per day.
- **System:** We can add system to pump concrete hundreds of feet from the ready-mix truck by attaching the system to the concrete pump. The system is available upon request.
- Rock Hopper: Use our rock hopper, in addition to one of our telebelts, to place larger quantities of dry materials at a faster pace.
- Other Materials: The conveyor places sand, lime, mulch, rock (up to 4"), and high slump concrete mixes up to 130' away from the truck with a manufacturer rating of up to 360 cubic yards per hour.

WHY PLACE WITH US?

Since 1997 American Concrete Pumping has done what it takes to grow with our customers. Our ever growing fleet of equipment consists of "Z" booms and roll & fold concrete pumps that range from 32 meter through 65 meter. In addition to our fleet of concrete pumps, we have 80', 110' and 130' telebelts. To round out our fleet we have dump truck conveyors and line dragons, as well as our recently acquired trailer pump. We will continue to do what it takes for our customers and their growing needs.

Our experienced operators are ACPA certified and undergo yearly training.

If you have any questions or special projects for us to look at, please call sales at 319-350-3911. Call dispatch to schedule a job at 319-350-6391. Ray, the owner is also available to answer questions and/orlook at special projects. Call him at 319-350-2241.



CONTRACTOR TIPS

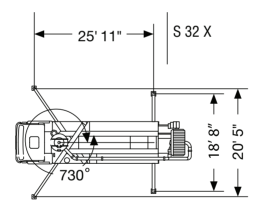
Before the Equipment Arrives

- Overhead lines are extremely dangerous! Please do not ask our operators to unfold the boom within 20-feet of any power lines.
- One-to-One Rule. For every foot of excavation depth, we require one foot setback from the hole for set-up.
- Review hand signals with pump operators before placing concrete.
- We recommend the use of hardhats and safety glasses when placing concrete.

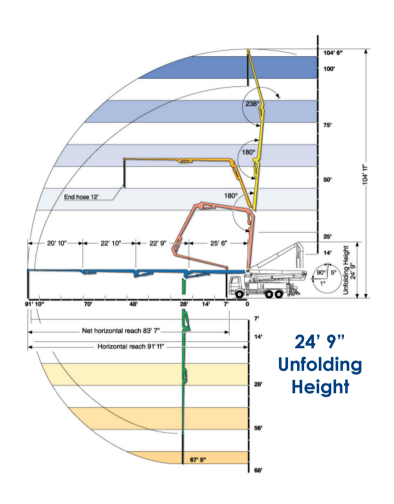




106' 4 Section Boom 85' Reach Off Front Bumper



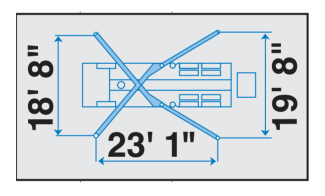




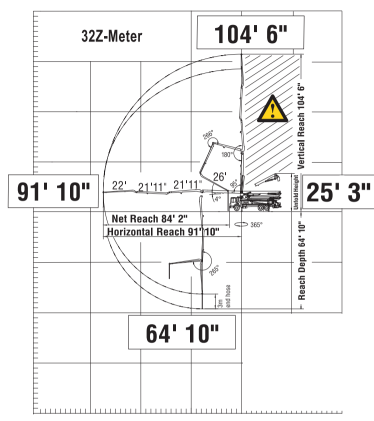




104' 6" 4 Section "Z" Boom 83' 8" Reach Off Front Bumper





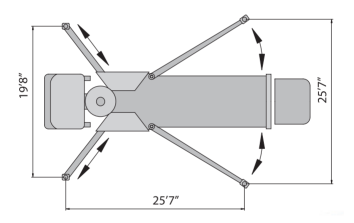


25' 3" Unfolding Height

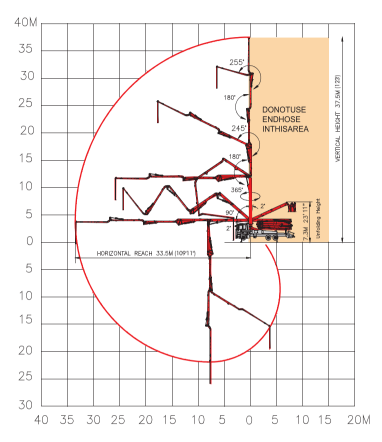




123' 5 Section "Z" Boom 98' 6" Reach Off Front Bumper





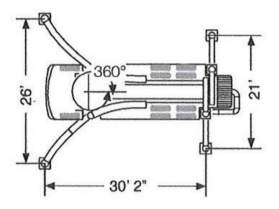


23' 11" Unfolding Height



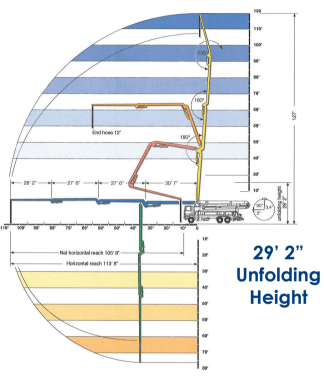


127' 4 Section Boom 105' Reach Off Front Bumper





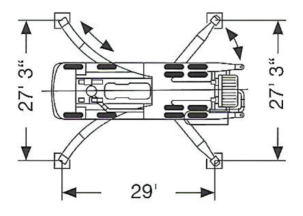




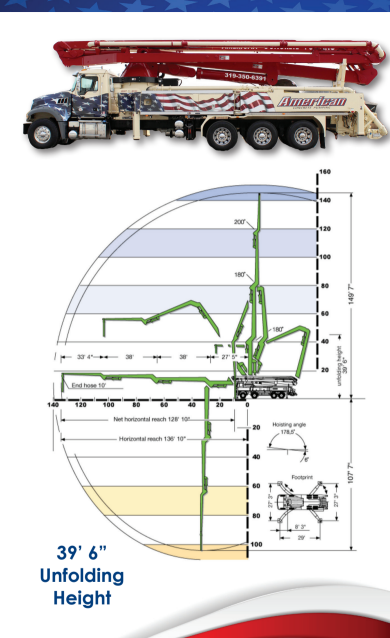




149' 4 Section Boom 128' 10" Reach Off Front Bumper

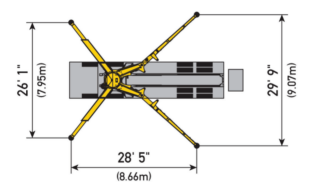




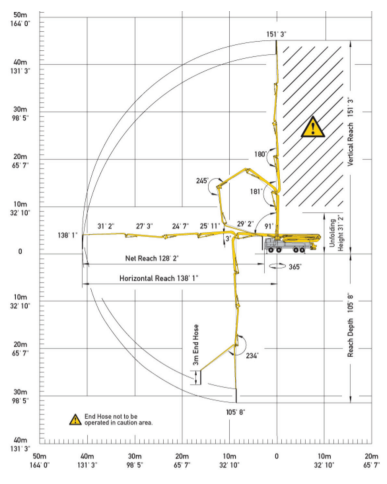




151' 3" 5 Section "Z" Boom 128' 2" Reach Off Front Bumper



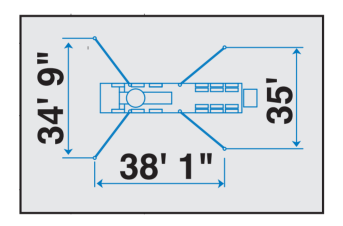




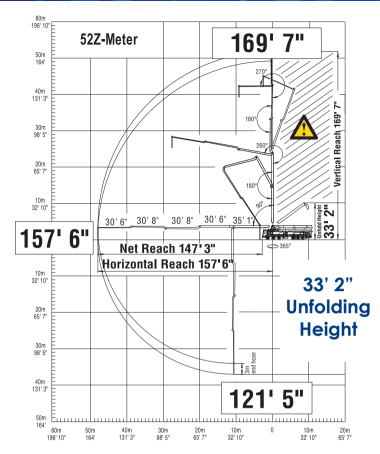
31' 2" Unfolding Height



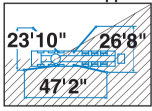
169' 5 Section "Z" Boom 148' Reach Off Front Bumper





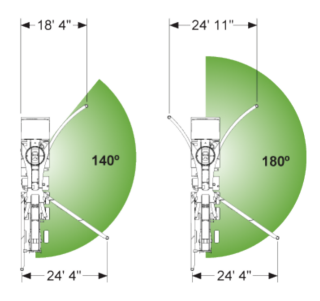




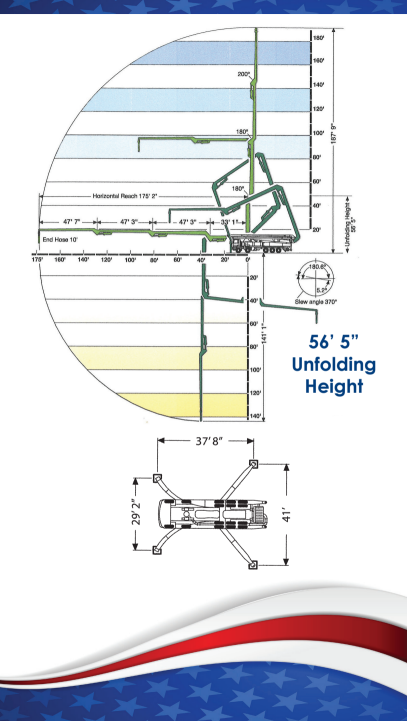




187' 10" 4 Section Boom 164' Reach Off Front Bumper



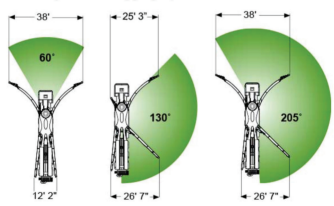




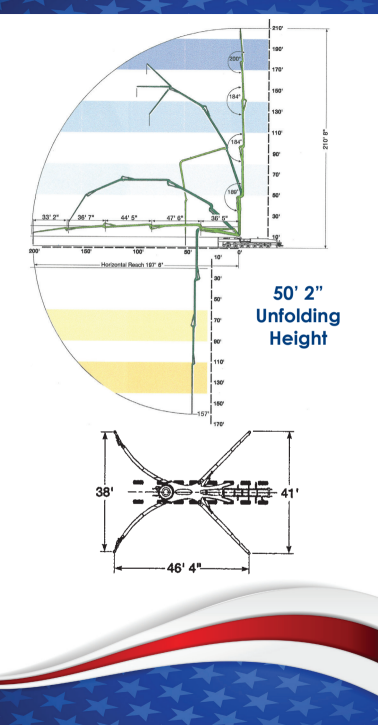


210' 8" 5 Section Boom 187' Reach Off Front Bumper

S 65 SX EASy Flex Outrigging Options:

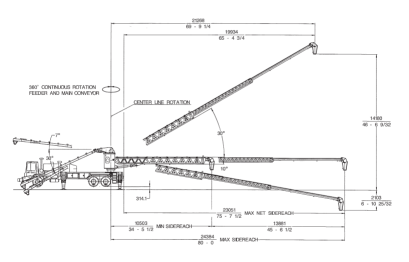




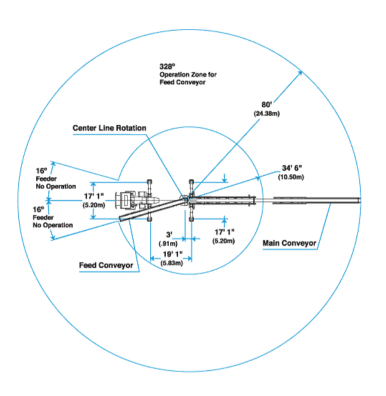




46.6' Vertical Reach 75' 7" Reach Off Rear Bumper



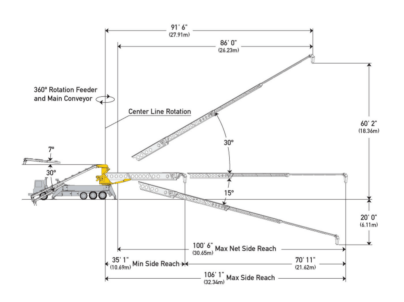




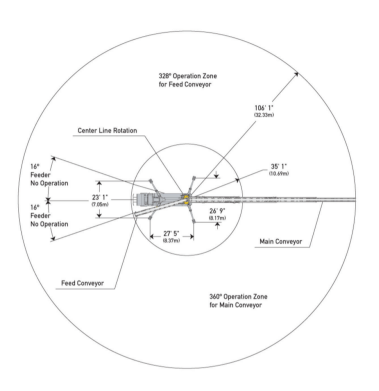




60' 2" Vertical Reach 106' Reach Off Rear Bumper



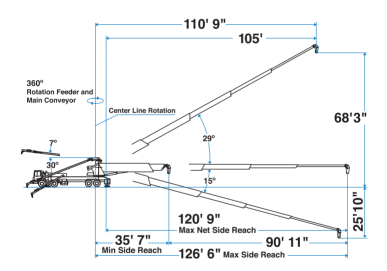




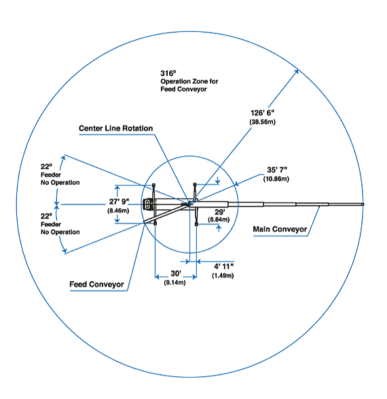




68' 3" Vertical Reach 126' 6" Reach Off Rear Bumper





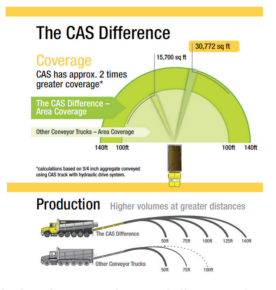




SHOOTER



Distance Diagrams



Able to place rock, sand, lime and mulch



DUMP TRUCKS









LINE DRAGONS



Placer Max Weight 490 lbs. per wheel Dragger Max Weight 296 lbs. per wheel





LINE DRAGONS

Powered by 12 horsepower gasoline engines, the Line Dragons will easily maneuver over rebar grid, radiant heat lines, nelson studs, floor decking or other prepared surfaces. Weighing in at about 1,415 total pounds, means less weight per square inch of footprint than most manual laborers. The 'Placer' is attached to the end of the delivery line and places concrete where you need it while the 'Dragger' is 20' away keeping the excess line out of the pouring area.

Our machines move forward, backward, left, right or oblique. The placing boom swings 360 degrees making all areas accessible to the Placer. Both machines are radio-controlled with fully hydrostatic controls for ease of operation at a safe distance making your employees more efficient with huge savings.

Visit our website for more information or to see a video of the system in use.



TRAILER PUMP

Gross Weight: 8,750 lbs.
100 Horsepower
50 Cubic Yards Per Hour
Maximum Aggregate: 1.5"







CONTACT



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Manchester, Iowa 52057 acpi@americanconcretepumpingia.com

OWNER

Ray Philippson..... 319-350-2241

SALES

Chris Heims......319-350-3911

DISPATCH......319-350-6391 6 a.m. - 6 p.m.

Monday-Friday CST

7 a.m. - 12 p.m. Saturday CST

SHOP LOCATIONS

Manchester, IA 2240 180th Ave.

Cedar Rapids/Iowa City Farley Grand Mound

Visit us at: www.americanconcretepumpingia.com





We're also on Facebook & Instagram!



