







OUR MISSION EVERY DAY

is to be a **TRUSTED PARTNER**with **PASSIONATE PEOPLE**creating **BUILDING MATERIALS**for a **BETTER TOMORROW**.





CEMSTONE. BUILD IT BETTER.



ACPA Certified Pump Operators

Cemstone Concrete Pump Operators are ACPA (American Concrete Pumping Association) Certified. The ACPA Certification is the only nationally recognizeds a fety certification program for concrete pump operators. The certification enables our

operators achieve the highest degree of professionalism and maintain the strictest standards for safety.

This certification has been shown to improve safety, decrease accident rates in the workplace, and has become a critical standard for customers looking for a reliable, high quality pumping contractor.

Annual recertification also keeps operators focused on correct practices and safety procedures.

Annual Certified Boom Inspections

Cemstone conducts recertification boom inspections every two years by a certified structural inspector. This insures that our equipment will meet or exceed OSHA, and manufacturers' recommendations. In meeting the criteria of inspection and repairs, you can be certain we are doing everything possible to ensure the safety of our employees and customers.

Contents of this book are for quick reference only. Full technical specifications and information is available upon request.

Line Pump Trucks	1
20 Meter • 63 Foot Boom	5
31 Meter • 100 Foot Boom	7
36 Meter • 115 Foot Boom	9
36 Meter • Z-Boom • 115 Foot Boom	11
38 Meter • 122 Foot Boom	13
39 Meter • 127 Foot Boom	15
46 Meter • 4-section • 154 Foot Boom	17
47 Meter • 5-section • 154 Foot Boom	19
61 Meter • 197 Foot Boom	21
Free Standing Placing Boom-18 Meter	23
Mixer Mounted Concrete Conveyor Truck	25
High Rise Placing Boom	27
Rear Discharge Truck Average Dimensions	28
Front Discharge Truck Average Dimensions	29
Cemstone Pumpable Mixes	30
Professional Consulting & Placement Services	31
Contact Us	31
Pre-Pour Placing Safety Assessment	32
Placing Hand Signals	36



LINE PUMP TRUCKS

- Output 70 cy per hour
- Maximum pressure on concrete 1100 psi
- Maximum aggregate size 1.5"
- Concrete cylinder stroke length 39"
- Outlet diameter 5"
- 2", 2.5", 3" line system
- Hydraulic Pressure 4350 psi
- 5-7 ton legal

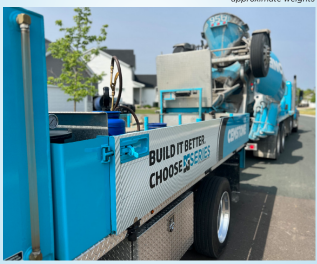
Easy maneuverability on job sites.



LINE PUMP HOSE OPTIONS

HOSE DIAMETER	LENGTH	WEIGHT EMPTY	WEIGHT FULL
2"	25'	40 lbs	120 lbs
2.5"	25'	60 lbs	190 lbs
3"	10'	50 lbs	120 lbs
4"	10'	60 lbs	190 lbs
5"	10'	70 lbs	280 lbs

* approximate weights





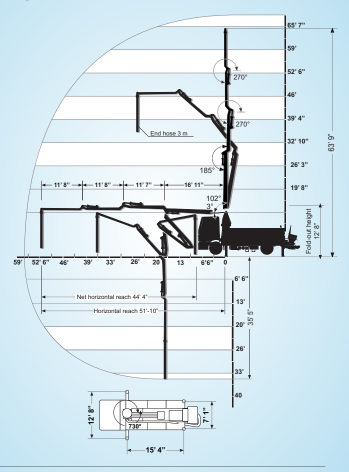
20 METER • 63-FOOT BOOM

- The S 20 offers a unique boom design in a compact package, affording pumpers, concrete contractors and specialty contractors a versatile tool to expand concrete pumping possibilities.
- 4-section boom
- Unfolding height 12' 8"
- Vertical reach is 63' 9"
- Net horizontal reach is 44' 4"
- 2", 2.5", 3" line system
- 7-ton legal

The Double Z is a short boom truck long on versatility (820 degrees of total articulation) and ideal for residential, specialty and commercial work.



20 METER





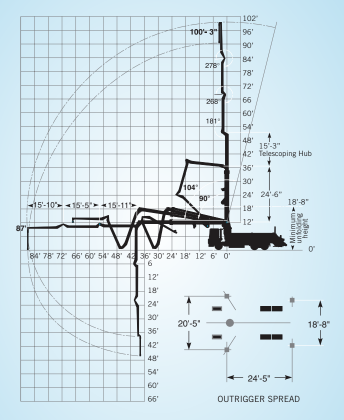
31 METER • 100-FOOT BOOM

- Outrigger spread is 20' 5"
- 4-section boom
- · Minimum unfolding height is 18' 8"
- Vertical reach is 100' 3"
- Net horizontal reach is 84'
- Output 170 yds per hour
- 9-ton legal

Telescopic boom versatility combines with operational ease to provide maximum utilization.



31 METER



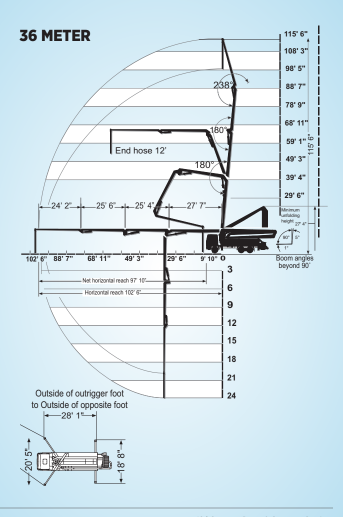


36 METER • 115-FOOT BOOM

- Roll and Fold* design of these booms you will enjoy low unfolding height and fast clean out
- · Easy maneuverability for high utilization
- 4-section boom
- Vertical reach is 115' 6"
- Net horizontal reach is 95'
- 5-7 ton legal

Four-section boom versatility, impressive output and reliability.







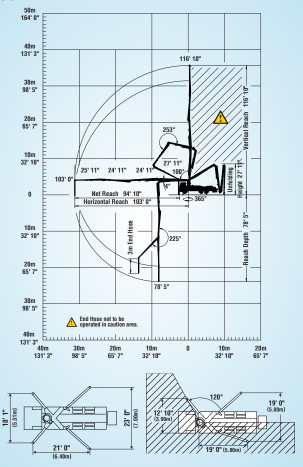
36 METER • Z-BOOM • 115-FOOT BOOM

- Multi-Z Boom design allows efficient operation in restricted headroom whether positioned inside or outside structure
- Easy maneuverability for high utilization
- 4-section boom
- Vertical reach is 115' 6"
- · Net horizontal reach is 95'
- 5-ton legal

Powerful pumping performance with a small footprint makes it perfect for restrictive job sites.



36 METER-Z



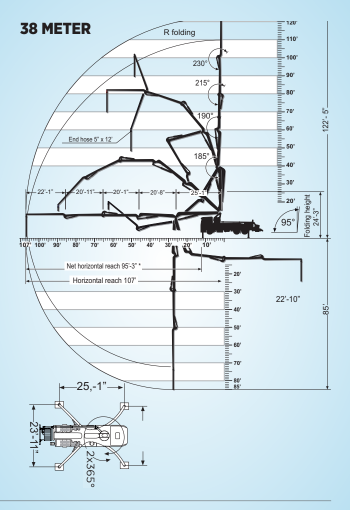


38 METER • 122-FOOT BOOM

- Easy Flex One-Sided Outrigger System
- 5-Section Hyper Extension Boom
- Vertical reach is 122' 5"
- Net horizontal reach is 107'
- Unfolding height is 24' 4"
- 7-ton legal

Unique 5-section boom that allows placement in hard to reach jobsites.







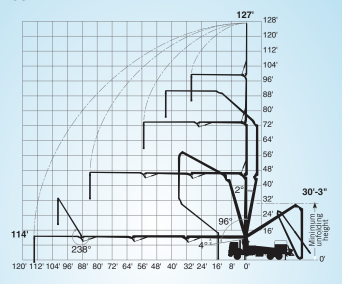
39 METER • 127-FOOT BOOM

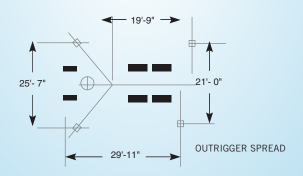
- Detachable boom for job site versatility with a variety of mounting options including free-standing, form mounting or mast-mounting with floor frames.
- 4-section boom
- Vertical reach is 151'3"
- Net horizontal reach is 134'5"
- 9-ton legal

Ideal for any project - residential, commercial and industrial.



39 METER







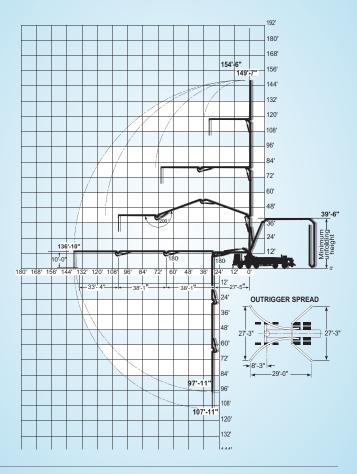
46 METER • 150-FOOT BOOM

- 4-section Overhead Roll and Fold*
- Vertical reach is 149' 7" 154' 6"
- Net horizontal reach is 128' 10" 130'
- · Unfolding height 39' 6"
- 9-ton legal

Super X outriggers provide maximum stability with the smallest footprint. A proven workhorse for commercial and industrial long reach.



46 METER





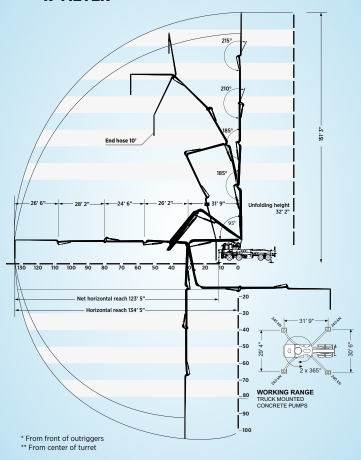
47 METER • 154-FOOT BOOM

- 5-section Overhead Roll and Fold*
- Vertical reach is 151'
- Net horizontal reach is 143'
- Unfolding height 32'
- 9-ton legal

Super X outriggers provide maximum stability with the smallest footprint. A proven workhorse for commercial and industrial long reach.



47 METER





61 METER • 197-FOOT BOOM

- 4-section boom
- Section lengths:

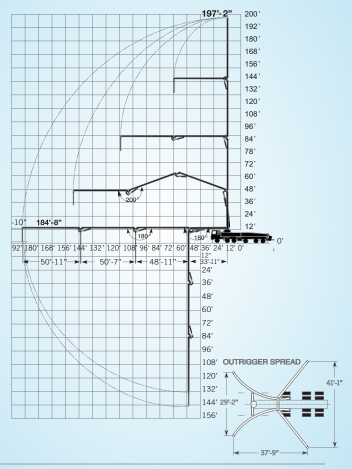
1st section - 34' 3rd section - 50' 8" 2nd section - 49' 4th section - 51'

- Unfolding height 51' 9"
- · Vertical reach is 197' 2"
- Net horizontal reach is 171' 9"
- Outrigger spread 41' 1"
- Overweight permits required daily 24 hour notice required

Our longest boom for high rise, commercial work.

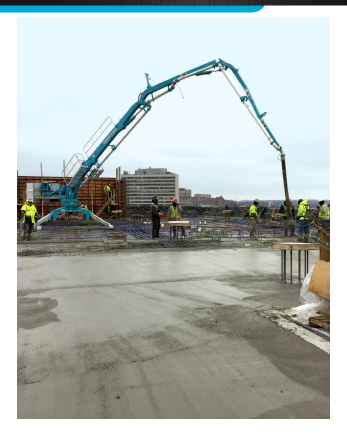


61 METER





FREE STANDING PLACING BOOM 18 METER

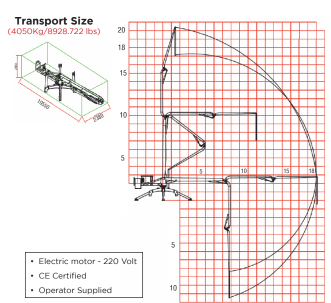


FREE STANDING PLACING BOOM 18 METER



BHD 18+3 SERIES TECHNICAL SPECIFICATIONS

(available in Freestanding Configuration only)



Loads on slabs

BHD 18+3 : 3250 kg/7165.024 lbs
Counterweight : 2500 kg/5511.557 lbs
+ Concrete in Pipe : 1100 kg/2425.085 lbs
TOTAL WEIGHT 6850 kg/15101.669 lbs

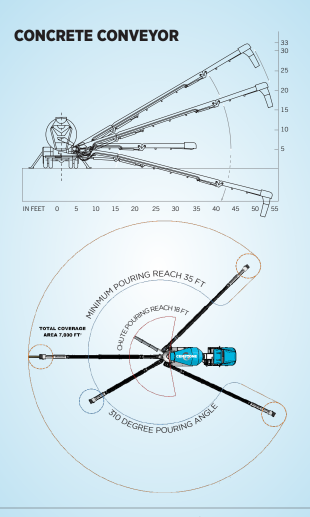


MIXER MOUNTED CONCRETE CONVEYOR TRUCK

- Outrigger spread 11'
- 50' horizontal reach
- 33/50' overall reach with telescoping maxi-swing pivot
- · 30' maximum discharge height from ground
- 320° conveyor rotation
- 5-ton legal empty
- 9-ton legal 7.75 cubic yards

The best value for single load jobs conveying aggregate or concrete.







HIGH RISE PLACING BOOM

- Concrete placement speed as much as 50% faster than tower crane and bucket.
- 39 meter placing boom
- 114' reach
- · Picking weight 17,700 lbs empty
- Trailer capability and availability on request

Specifically for high rise/long reach concrete placing applications.



REAR DISCHARGE TRUCK AVERAGE DIMENSIONS





•	Maximum Height	13 feet 6 inches
•	Maximum Length(with a boost-a-load down)	range 39 - 45 feet
•	Maximum Width	9 feet 6 inches
•	Turn Radius	37 feet
•	Maximum Chute Length	16 feet

Note this is a MAXIMUM of rear discharge readymixed concrete trucks in our current fleet.



FRONT DISCHARGE TRUCK AVERAGE DIMENSIONS



•	Maximum Height	.13 feet 6 inches
•	Maximum Length	40 feet
•	Maximum Width	9 feet 6 inches
•	Turn Radius	37 feet
•	Maximum Chute Length	16 feet

Note this is a MAXIMUM of front discharge readymixed concrete trucks in our current fleet.

CEMSTONE PUMPABLE MIXES



3000 psi 3/8" Rock + Air B3498 4000 psi 3/8" Rock + Air T4796 4000 psi 3/8" Rock Xtop 4500 psi 3/8" Rock T495 5000 psi 3/8" Rock T5195 3000 psi 3/8" Rock T5195 3000 psi 3/8" Rock T5195 3000 psi 4 Air F3266 3500 psi + Air (winter) W3666 3500 psi + Air (summer) P3866 4000 psi + Air P4266 4500 psi + Air P4266 4500 psi + Air W4766	2" PUMPABLE MIXES		Recommend
4000 psi 3/8" Rock + Air T4796 4000 psi 3/8" Rock Xtop 4500 psi 3/8" Rock T495 5000 psi 3/8" Rock T5195 3000 psi 3/8" Rock T5195 3000 psi 4 Air F3266 3500 psi + Air (winter) W3666 3500 psi + Air (summer) P3866 4000 psi + Air P4266 4500 psi + Air P4266 4500 psi P4665	3000 psi 3/8" Rock + Air	B3498	1
4500 psi 3/8" Rock + Air T4696 4500 psi 3/8" Rock T4795 5000 psi 3/8" Rock T5196 5000 psi 3/8" Rock T5195 3" PUMPABLE MIXES 3000 psi F3265 3000 psi + Air F3266 3500 psi + Air (winter) W3666 3500 psi + Air (winter) W3666 4000 psi + Air P4266 4500 psi P4665	4000 psi 3/8" Rock + Air	T4796	
4500 psi 3/8" Rock + Air T4696 4500 psi 3/8" Rock T4795 5000 psi 3/8" Rock T5196 5000 psi 3/8" Rock T5195 3" PUMPABLE MIXES 3000 psi F3265 3000 psi F3266 3500 psi + Air F3266 3500 psi + Air (winter) W3666 3500 psi + Air (winter) P3866 4000 psi W4265 4000 psi + Air P4266 4500 psi P4665	4000 psi 3/8" Rock	Xtop	F. bus a mark of
5000 psi 3/8" Rock + Air T5196 5000 psi 3/8" Rock T5195 3" PUMPABLE MIXES 3000 psi F3265 3000 psi F3266 3500 psi W3765 3500 psi W3765 3500 psi + Air (winter) W3666 3500 psi + Air (summer) P3866 4000 psi W4265 4000 psi P4665	4500 psi 3/8" Rock + Air	T4696	1
5000 psi 3/8" Rock 3" PUMPABLE MIXES 3000 psi 3000 psi F3265 3000 psi + Air 5300 psi 3500 psi W3765 3500 psi + Air (winter) 3500 psi + Air (summer) 4000 psi 4000 psi 4000 psi 4000 psi 4500 psi PAllow 30 Hillitate to unload full truck. Primer needed if pumping 150' or further. • Extra yard of concrete is more than 100' hose. 4000 psi 4000 psi 4500 psi P4665	4500 psi 3/8" Rock	T4795	than 100' hose.
3" PUMPABLE MIXES 3000 psi F3265 3000 psi + Air F3266 3500 psi W3765 3500 psi + Air (winter) W3666 3500 psi + Air (summer) P3866 4000 psi W4265 4000 psi + Air P4266 4500 psi P4665	5000 psi 3/8" Rock + Air	T5196	Allow 30 minutes
3° PUMPABLE MIXES 3000 psi 3000 psi + Air 53266 3500 psi 3500 psi + Air (winter) 3500 psi + Air (winter) 3500 psi + Air (summer) 4000 psi 4000 psi 4000 psi + Air P4266 4500 psi P4665	5000 psi 3/8" Rock	T5195	
Primer needed if pumping 150' or further.	3" PUMPABLE MIXES		truck.
3000 psi + Air F3266 3500 psi W3765 3500 psi + Air (winter) W3666 3500 psi + Air (summer) P3866 4000 psi W4265 4000 psi + Air P4266 4500 psi P4665	3000 psi	F3265	
3500 psi W3765 further. 3500 psi + Air (winter) W3666 • Extra yard of concrete is more than 100' hose. 4000 psi W4265 4000 psi + Air P4266 4500 psi P4665	3000 psi + Air	F3266	
3500 psi + Air (summer) P3866 4000 psi W4265 4000 psi + Air P4266 4500 psi P4665	3500 psi	W3765	
4000 psi W4265 4000 psi + Air P4266 4500 psi P4665	7500 poi L Air (winter)	1	
4000 psi W4265 4000 psi + Air P4266 4500 psi P4665	3500 psi + Air (winter)	W3666	Extra yard of
4500 psi P4665	, , ,	111111	concrete is more
· · · · · · · ·	3500 psi + Air (summer)	P3866	concrete is more
4500 psi + Air W4766	3500 psi + Air (summer) 4000 psi	P3866 W4265	concrete is more
	3500 psi + Air (summer) 4000 psi 4000 psi + Air	P3866 W4265 P4266	concrete is more

4" PUMPABLE MIXES

5000 psi

MOST mixes that are 3000 psi or greater, pump through 4" or 5" line off the rear end or off the boom.

W5265

PROFESSIONAL CONSULTATION & PLACEMENT SERVICES

THE CEMSTONE ADVANTAGE!

The **Cemstone Advantage** allows customers to get ready-mix, aggregate, placing equipment and placing services all in one partner. By providing pumps, conveyors, specialty equipment, ready-mix concrete, aggregates and expert operators in-house, Cemstone is the premier option for your project and can reliably serve your needs. Ask for a Professional Consultation today!

CEMSTONE CONCRETE PLACING SERVICES

MINNESOTA	651.686.4274
S. MINNESOTA	507.446.2410
WISCONSIN	715.986.4442

MINNESOTA DISPATCH CENTERS

METRO DISPATCH	651.688.9520
WEST METRO Delano • St. Bonifacius	763.972.6111

NORTH 320.676.3365 Aitkin • Brainerd • Hackensack

Isle • Rock Creek

WEST METRO MN
Delano • St. Bonifacius
763.972.6111

SOUTH CENTRAL 952 492 3939

Arlington • Gibbon • Jordan • Montgomery

SOUTH 507.446.2410

Albert Lea • Faribault • Northfield Owatonna • Red Wing • Waseca

SOUTHWEST 507.553.5113

Blue Earth • Fairmont • Jackson Mankato • New Ulm • St. James Sherburn • Wells • Windom

WEST

Arlington • Gibbon • Jordan • Montgomery 952.492.3939

IOWA DISPATCH CENTER

NORTH 641,324,1063

Forest City • Lake Mills • Northwood

CENTRAL 515.955.6781 X5122

Algona • Clarion • Emmetsburg Fort Dodge • Gilmore • Rockwell City Sac City • Storm Lake

WISCONSIN DISPATCH CENTERS

CENTRAL WI 715.246.4238

Cameron • Dresser • Durand • Hayward New Richmond • River Falls • Spooner Turtle Lake

CEMSTONE CONTRACTOR SUPPLY

MINNESOTA 651.905.1500 WISCONSIN 715.243.1940

AGGREGATES

MINNESOTA 651.688.9526 WISCONSIN 715.246.4238

PRE-POUR PLACING SAFETY ASSESSMENT



If any conditions change after the Pre-Pour Placement Safety
Assessment document has been signed, notify
Cemstone Placing Dispatch Department 651-686-4274

EMINDERS

- Review hand signals with pump operators before placing concrete.
- Wear approved hard hats, gloves, boots and safety glasses when placing ready mixed concrete to prevent cement burns.
- NOTE: Placing equipment must wash out at the plant.



PRE-POUR PLACING SAFETY ASSESSMENT

Customer:				Project Name:			
Location:							
Date of assessment completi	on:			Scheduled date of place	ement:		
	CO	NCRE	TE PU	MPS/CONVEYORS			
Placing Equipment Needed				Pump Setup Location	YES	NO	NA
Pump Size System Size		Setup footprint large enough					
Feet				Location large enough to			
Overhead Hazards / Obstruction Present	YES	NO	NA	unfold boom Personal Protective			
Power lines (20 ft clearance				Equipment (PPE) Job/Building Entrance			
required)				Washout			_
Telephone/Cable Line				Lightening			
Trees				Safe Access for RM Trucks	YES	NO	NA
Underground Hazards Present/Identified	YES	NO	NA	15' wide for one truck	123	110	IVA
Utilities				25' wide for two trucks			
Septic System			i e	Other obstacles			
Excavation Hazards	YES	NO	NA	Traffic Control	YES	NO	NA
Adequate space to maintain 1 to 1				Lane closure (if yes, diagram below)			
Soil condition acceptable			i e	Signage, barricades			
Additional cribbing required (by				Barrels			
contractor)				Cones			
BEM	N N	IB		Traffic Direction (Trained Fl	agman)		
DEM/	7 1	ID)	Name (print)			
SAFE				Designated Trained Person to Pump	to Back	RM Tr	uck
<u> </u>				Name (print)			
	PL/	CING	BOO	M & MINI PLACER			

PLACING BOOM & MINI PLACER							
	YES	NO	NA		YES	NO	NA
Will equipment sit on ground				Adequate space/clearance from			
Will equipment sit on elevated structure				structure to operate equipment Power lines or other			
If on structure, has structural				obstruction present			
engineering for loads been completed				Access to site by semi/ trailer to deliver equipment			
If yes, do we have a copy				Adequate Capacity of crane/			
If on ground, are ground conditions suitable				lift along with proper rigging to unload and put equipment			
If power is necessary, supply				in place			
properly installed by licensed electrician				Certificate of Insurance received			
				Waiver of Liability received			
Proper ventilation required to run Spider Boom indoors (gas engine)							

PRE-POUR PLACING SAFETY ASSESSMENT



PERMISSIBLE PRESSURES ON VARIOUS TYPES OF SOIL

Virgin ground	22 psi
Asphalt, min. 8" thick	29 psi
Compressed crushed stone	36 psi
Clay/silt soil, firm	43 psi
Mixed granular soil	51 psi
Firm compacted soil	58 psi
More compacted	72 psi
More compacted (e.g. class 5)	109 psi
Brittle weathered rock	145 psi

To calculate soil pressure:

Divide the force on the outrigger leg (from the decal) by the number of square inches of soil contact.

PSI=LOAD + AREA

PSI=Pressure on the soil Load=Force in pounds

Area=Square inches of soil contact

EXAMPLE: Load bearing capacity of the soil (8 inches of asphalt) = 29 PSI

Force on the soil by the outrigger leg = 40,000 Pounds (from decal)

Pad on outrigger = 12" x 12" (144 square inches)

40,000 ÷ 144 = 278 PSI

In this example you could expect the outrigger to sink into the asphalt and cause a tip over. To prevent this, you install additional cribbing:

Additional cribbing = 40" x 40" (1600 square inches)

Now asphalt will support the outrigger.

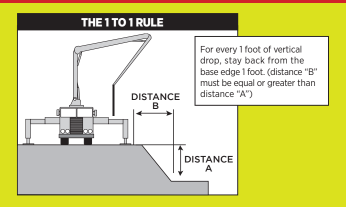


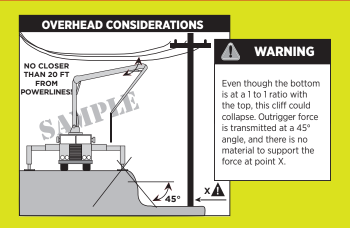
CAUTION

Remove everyone from the discharge area whenever the pump is first starting, restarting after moving, or if air has been introduced into the line.



PRE-POUR PLACING SAFETY ASSESSMENT

























OK TO APPROACH Hose

STOP BOOM



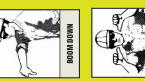


































651.686.4274



2025 Centre Pointe Boulevard Mendota Heights, MN 55120-1221



cemstone.com