

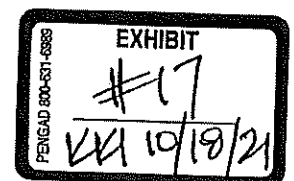
- ❑ Clean up any spills on floors immediately – delays could cause accidents & possible injuries.
- ❑ Always put tools back in the proper place – tools left on the floor or just out & about become hazards. DON'T CAUSE A HAZARD or a SAFETY issue this can affect many people.
- ❑ Keep loose items off Steps, ladders, walkways, ramps, platforms and especially designated emergency routes.
- ❑ Before using any Chemical read labels – whether on your pump/belt, for the vehicle, or in the shop/office. Be aware of any precautions or safety issues.

Dangers you may not Think of and need to be aware of:

- **Concrete Burns** – SCP wants you to wear gloves as we do not know the levels of the admixtures most contractors will get so we want to fall on the safety than be sorry – When on site until afterwards cleaning the equipment, you need to watch your contact and exposure.
 1. Abrasive sand in fresh concrete is abrasive to the skin
 2. Add LIME – prolonged exposure could cause up to Third degree burns
 3. Drying Portland Cement is hygroscopic – which means it absorbs water – it needs water to harden and will draw from any material it comes in contact with even skin.
 4. Basic and Portland have strong acids added which can harm your skin. The Alkaline will continually kill the tissue even though you don't see anything.

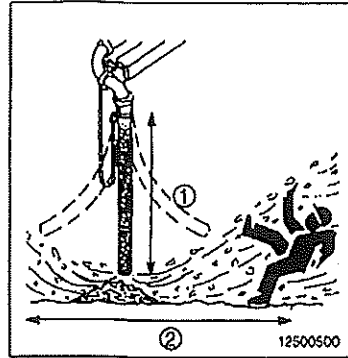
How to Protect yourself:

1. Always wear your PPE – Eyewear & Hard Hat - and a Face Shield if you prefer
2. Wear Waterproof Rubber gloves when handling or placing concrete or dealing with concrete pouring into/on the equipment and you are near the backside.
3. Wear the Rubber boots over Work boots especially if you are standing near pouring area.
4. Wear Jeans on Jobsites – long sleeve shirts give added protection as well.
5. Should your clothing get wet from the concrete – when you can - remove the clothing and get washed off immediately.
6. If concrete would get on your skin flush the skin immediately with cool clean water





~~2.2.3~~ End hose



The danger zone when starting to pump and during washing out is the area around the end hose in which the end hose can strike out. The diameter of the zone is twice the end hose length.

- 1 Maximum end hose length 4 m
- 2 Danger zone = 2 x end hose length = 8 m



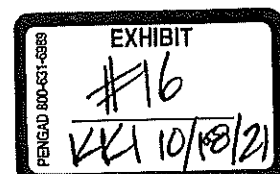
Danger

There is a risk of injury in the area around the end hose if the end hose strikes out when starting to pump, after a blockage has been freed or during washing out. This zone is twice the end hose length in diameter.

The end hose must be allowed to hang freely.

Ensure that no-one is standing in the danger zone. Keep the danger zone under constant observation.

You must halt work immediately and press the EMERGENCY SHUT-DOWN button if anyone enters the danger zone.



SUN CONCRETE PUMPING CO. CONDITIONS OF RENTAL

To Be Read and Signed Before Start of Job

- All devices for safety and prevention of accidents, such as Warning Signs, Covering Grills, Protection Claddings, etc., must not be removed during operation.
- To prevent air-cavitation, the Hopper must remain full to the level of the Agitator Bearings. Failure to maintain this level can cause blowing back of the concrete and result in injury and property damage.
- No unauthorized persons are to be on or near the working range of the Concrete Pump at any time.
- The Placing Boom cannot be operated safely in winds over 45 m.p.h.
- The Placing Boom cannot be used as a hoist for lifting men or machines.
- The machine must never travel with the Boom unfolded.
- The Boom is designed for placement with one 12-foot rubber hose on the end of the Placing Boom. It must never be operated with excess hose suspended from it.
- The machine must be set up with all Outriggers at their full extension, unless previous arrangements have been made through the main office.
- Only employees of Sun Concrete Pumping Co. are to extend or retract Outriggers or otherwise operate any part of the Concrete Pump.
- Operator will not operate Placing Boom within 20 feet of high power lines at any time.
- Customer is responsible for access to and from job site from the curb line. Any damage caused to property or Sun Concrete Pumping Co. equipment as a result of poor access will be the responsibility of the customer. Towing charges, if applicable, will be the responsibility of the customer.
- In the event that the Contractor by rental, loan or otherwise, makes use of any of Sun Concrete Pumping's equipment, system or accessories, the Contractor agrees to accept such "as is" and that such use shall be at the sole risk of the Contractor and Contractor agrees to defend, hold harmless and indemnify Sun Concrete Pumping against all claims of every nature arising from its use thereof.
- Customer must provide an area to clean pump pipe and accessories.
- Our drivers will make every effort to place pumping equipment where customer designates, but company assumes no responsibility for damages inside of curb or property lines.
- Sun Concrete Pumping Co. will describe any unsafe condition below and Contractor will read and sign it, therefore, accepting all responsibility for any accident or damage that may arise because of the unsafe condition.
- Sun Concrete Pumping Co. does not provide concrete, is not responsible for slump nor mix design. Concrete and admixtures can result in concrete burns on exposed skin and eyes. Wash and flush immediately. Call your Physician immediately.

CONDITION _____