

...SOLVE IT with the



Durable concrete pad system

**Fits virtually any livestock water system** for a complete or partial surround using a variety of pad shapes and sizes

Pads form an apron around the base of the tank

Pads are reinforced for strength with fiber bar and MAC Matrix fiber technology

Easy moving with built-in chain or pallet forks





## **CK STEP**

Prevents mudholes around water tanks

Ensures accessibility to water for cattle **and especially**, calves

No more hauling gravel or digging up dirt in your pasture to repair around water tanks **every year** 

Aids in preservation of tire tank seal

BENEFITS

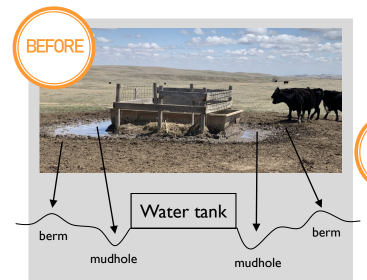
Save on costly hoof-rot treatment

Eliminates ripping out permanent concrete when the inevitable tank repair is required. Simply remove the Stock Step and set back in place when repairs are complete.



NOW AVAILABLE at:or CONTACT:Buffalo Hardware (Buffalo, SD)Tommy FabrisCBH Belle Fourche605-949-1933McCready Construction (Winner, SD)605-866-4605Cammack Ranch Supply (Union Center, SD)

FEATURES







PREP: Clean out mudhole of mud, water, and slop. Scrape down berm and fill in mud hole, packing as you go. We use a skid steer to pack, driving back and forth with a scoop of dirt (for added weight), careful not to hit the tank.



DRAINAGE: Create drainage spot, preferably on the low side of tank. We use a skid steer to dig a shallow ditch. This is to allow the majority of rain water or, if the float breaks, overflowing water to drain away from the



**INSTALL:** Set into place (utilizing the built-in chain system) with a loader and chains, pallet forks, the bale bed on your pickup, or a crane. We recommend filling in any large gaps between the pad and your waterer.



Throughout this process it is very important that you avoid hitting your water tank. The Stock Step is a concrete product that has been designed to withstand use and transport; however, if mishandled, it can crack. Because of the internal reinforcement, a crack will not affect the function of the Stock Step and will still be fully functional.

tank and Stock Step.





PACK: Pack dirt level with the bottom of the tank. Spread a layer of loose dirt or gravel on top of the packed dirt, approximately 2 inches is sufficient. Leave this dirt unpacked.