High-Speed Wagons Designed For Faster Modern Tractors

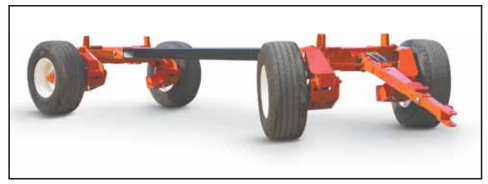
Horst Wagons' Road Flex suspension has what it takes to keep up with today's high-speed tractors. With tractors racing along at 35 to 40 mph, conventional running gears often can't keep up.

"We've offered our Road Flex suspension on header wagons for about 5 years, but with tractors getting bigger and faster, we felt the time was right to expand the market," says Ryan Frey, Horst Welding.

The Road Flex suspension uses shock absorber blocks mounted to fabricated steel cases. The cases float on pivot pins, allowing each wheel to respond independently. The four-wheel suspension eliminates the need for rocking bolsters.

"Road Flex suspension with its smoother ride helps with fatigue of the box or rack," says Frey. "It also takes out vibration at the drawbar, which is a lot easier on the tractor. Road Flex also offers more clearance with a tighter turning radius than with standard suspension."

Road Flex is available with 4 wagon models from Horst, the 12-ton 205RF, 15-ton 285RF, 20-ton 365RF and 24-ton 485F. It is also available on three 4-wheel, steel header carriers for 30 to 45-ft. headers. Wagons and carriers equipped with Road Flex suspension generally run from \$1,500



Horst Wagons' Road Flex suspension produces a smoother ride that also reduces vibration at the drawbar.

to \$2,000 more than the same wagon with conventional suspension.

Horst wagons are available at local farm equipment dealers throughout Canada. In the U.S. they are most commonly available from the Northeast to the upper Great Plains. Check with the company website to find a local dealer.

Contact: FARM SHOW Followup, Horst Wagons, 8082 Road 129, RR no. 3, Listowel, Ontario Canada N4W 3G8 (ph 519 291-4162; toll free 866 567-4162; www. horstwagons.com).



Shock absorber blocks mount on steel cases that float on pivot pins, allowing each wheel to respond independently.

Bore Under Roads - Drill Shallow Wells



BorZit lays pipe or wire under roads, driveways, barns or any improvement faster, with less effort, and saves time and money!

It eliminates the drudgery of digging and back-filling and the need to tear up concrete, asphalt or roads. You can also install well points, drill shallow water wells, bore through dams, or develop springs. The system also bores post holes, cleans drain lines, or opens culverts.

BorZit is powered by a 1/2-in. drill. A water hose is attached to the ball valve, providing water to lubricate the tool and moisten



the soil ahead of the bore (not much water is needed.) Cuttings are compressed into the sides of the hole by the rotation of the bit.

The bit is attached to a length of 3/4-in. steel pipe. Add additional lengths of pipe until the bore is completed. On horizontal bores, remove the bit and attach what is to be left in the hole – PVC, poly or galvanized pipe, conduit or cable to the drill pipe. As the drill pipe is pulled out, the pipe or cable to remain is pulled back through the hole. The system can bore a 1-1/4-in., 2-in., 3-in., 5-in. or 7-1/2-in, hole.

BorZit is proudly made in the U.S.A.

 manufactured, assembled and shipped directly from the factory. The basic system sells for \$239 and is shipped with a 2" bit and carry case. The tool is backed by a full one-year guarantee. If you don't save time, money and effort with our system, we'll refund the purchase price.



Contact: FARM SHOW Followup, BorZit Systems, 218 E. 3rd Street, P. O. Box 564, Kimball, Neb. 69145. For more information or a free brochure, call 800-803-8738 or email us at info@borzit.com. Order online at www.borzit.com.

Reader Inquiry No. 136