Spin Screed® The World's Lightest Power Roller Screed

After struggling with heavy, noisy and hard-to-clean vibrating screeds for over 30 years, concrete contractor Joe Churchill developed the Spin Screed.

The 22-ft. roller screed is powered by electricity and can be carried and loaded on a truck by one person.

The Spin Screed consists of aluminum pipe up to 22-ft.long that is caused to spin opposite of the direction it is being advanced by a heavy-duty power unit, causing the concrete to roll up in front of the screed while leveling the high and low spots. Unlike a gas powered screed, the electric screed starts working in less than one second after you press the trigger. The aluminum pipe can be custom cut into lengths up to 22 ft. The operator is spared back pain, standing erect while using the Spin Screed.

Consistency of the concrete mix is not a factor. The Spin Screed can be used on stiff, low slump concrete of only 3 in. or on a wet mix. Unlike a vibrating screed that causes the aggregate to sink far below the surface,

the Spin Screed leaves aggregate immediately below the surface, resulting in a high quality, durable finish that is less likely to scale off when exposed to freeze and thaw conditions.

Spin Screed has also developed a unique flat bar support system for pours wider than 20 ft., saving workers time and money while producing flatter concrete.

The Spin Screed has been field tested for over 15 years and is built of the finest quality components.

The Spin Screed continues to grow in popularity among both large and small contractors. See our Photo Gallery on the Spin Screed website to view job photos of the Spin Screed at work.

Spin Screed engineers have developed a "Gutter Builder" screed that can be used to



build drive-over curb and gutters and valley pans in a single pass.

Reasonably priced, the Spin Screed produces a durable surface in less time with less effort. For details, visit the Spin Screed website at www.spinscreed.com or call 888-329-6039 (Toll Free).

Reader Inquiry No. 148

Time-Saving Seed Fillers Mount On Deere Planters

Unverferth CCS Planter Fills make constantly climbing stairs a thing of the past for growers who use Deere CCS planters and drills. Time and labor-saving units are available in either a conveyor or auger model.

Variable-speed conveyors are 16'x6" and feature a collapsible hopper and a 6" tube with an 8" cupped and cleated belt for gently unloading up to 12 bushels per minute. The conveyor models for planters feature a gas-spring lift-assist for easy lifting and sliding of the conveyor into the middle of the planter for transport. Conveyors for drills store across the rear of the drill within the transport height and width for enhanced roadway safety.

Auger models feature 18 ft. by 6 in. steel-tube construction for enhanced unloading height and strength. Augers are available with choice of three flighting options. Cupped-steel or cupped plastic flighting moves seed at up to 10 bushels per minute. The auger model locks in place for transport efficiency and safety and fits easily within the transport width of the planter.

Conveniently placed dual on/off controls and standard telescoping downspout on both models allow for easy, one-person filling of the seedbox from the ground platform.

Models are available for 1690, 1890, 1990 CCS drills and 1770, 1790 CCS, NT and DB

Conveyor-type filler (below) and auger-type filler (right) mount directly on Deere CCS planters, saving time and labor at a critical time of the year.



series planters. Growers should contact their local Unverferth dealer for complete details or check www.umequip.com.



Unverferth Manufacturing Company, Inc. is a leading family-owned manufacturer and marketer of tillage implements, pull-type sprayers, grain, hay, seed tenders and seed handling equipment, as well as agricultural dual and specialty changeover wheels.

Contact: FARM SHOW Followup, Unverferth Manufacturing Co., Inc.,

P.O. Box 357, Kalida, Ohio 45853 (ph 800 322-6301 or 419 532-3121; website: www. umequip.com). **Reader Inquiry No. 147**