

Site *Prep*

MAY/JUNE 2007 | WWW.SITEPREPMAG.COM

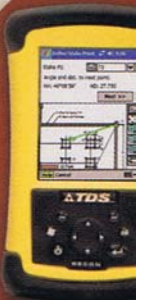
A **bnp** PUBLICATION
media



Compaction in Action

- Intelligent Technology
- Landfills

Plus:
**Machine
Ergonomics**
and Satellite-Driven Excavation



Get it done up to 10x faster!
TDS Layout Pro™ details at tdsway.com

Product Roundup

KEIBERG INC. released the **Line Alert Panel**, a real-time measured guidance system designed to improve safety when exposing known utility lines. By simply potholing the located line, inserting a Line Alert panel over the line and backfilling the pothole, a process is created that provides a real-time measured guide for the excavator operator as he begins the task of exposing the line. The panel is designed to shear off as the excavator bucket passes, leaving behind a color reference as to the estimated depth as well as an actual measurement in inches remaining to the buried line. (www.line-alert-panel.com)
Circle #216

CRYSTEEL MANUFACTURING introduced the **Select custom dump body program** to allow customers to essentially design their own dump body without incurring the extra cost and time normally associated with custom-designed products. Customers can choose between traditional square body styles or elliptical bodies, and then choose the best steel to fit their specific applications. Further options are available for tailgate design, side height, floor material and understructure design. A wide range of accessories complements the Select body program. (www.crysteel.com)
Circle #217

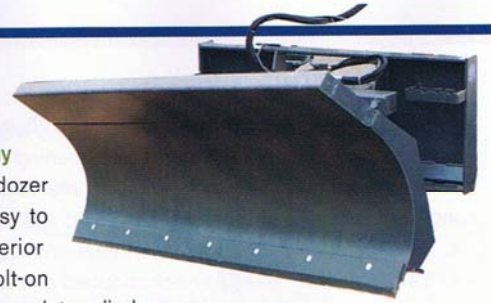


AIM ATTACHMENTS now offers **GPL Buckets**, a complete line of heavy duty loader buckets for wheel loaders of all sizes. GPL Buckets feature durable construction with an AR400 steel cutting edge with reinforced corners and gussets. All buckets are pre-drilled to accept optional bolt-on side cutters and teeth. The GPL Bucket design also features an abrasion resistant bottom with thick wear straps. The sloped bottom design provides maximum dump clearance and maintains the breakout forces of the machine. (www.aimattachments.com)
Circle #218



JP CARLTON offers **wood chippers** for land clearing applications, including the 6-inch Model 1260, 9-inch Model 1790, 12-inch Model 2012 and 18-inch Model 2018. A form-welded frame, superior Torflex axle strength and construction grade tires are standard on all Carlton chipper models. Carlton chippers feature high-speed dynamically balanced disk rounds for maximum chipping power. Every model includes a specially designed hydraulic system with a single integrated manifold for optimum control and convenience. (www.stumpcutters.com)
Circle #219

ATCO released the **Blue Diamond 6-Way Dozer Blade**. The dozer blade is rugged, easy to use and offers superior visibility. It has a bolt-on edge, skid shoes, heavy-duty cylinders and comes with an electrical harness. Using a proven pivotsystem, the 6-Way Dozer Blade can tilt 10° and angle 30°. A blade extension is available for 8 in. of added height. (www.geattachments.com)
Circle #220



FECON introduced the **SH140 stump grinder** for the Fecon FTX140 track carrier machine. The SH140 features a 34-in diameter wheel with 90 cutting tools that provide a 80-in wide and 24-in deep work zone. The SH140 offers 140-170 hp for grinding tough stumps and entire root balls. (www.fecon.com)
Circle #221

SPECTRA PRECISION introduced the **EPOCH 25 RTK GPS system**. The EPOCH 25 includes highly accurate GPS technology for cadastral, topographic, control, stakeout and other precision survey applications. The complete RTK GPS system includes a base station, rover, field software, data collector and radio. The EPOCH 25 rover features an integrated internal radio modem and battery. The system also features TDS Survey Pro, field software that operates on the Ranger or Recon data collectors. For RTK surveying, the system includes a base station radio modem that provides a long- or short-range data link from the base to the rover. The EPOCH 25 can be used as a completely integrated system or as a separate system with components to meet the requirements of a variety of applications. (www.spectraprecision.com)
Circle #222



SOKKIA introduced the **DT7C and DT20C construction theodolites**. The DT7C ensures 7" accuracy while the DT20C ensures 20" for both horizontal and vertical angles. The DT Construction Series are electronic digital theodolites that combine ultra-low power consumption with Sokkia's advanced absolute encoders, which utilize RAB (RANDOM Bi-directional) code and digital sampling technology to enhance the reliability of angle measurement. Once the zero (0) horizontal angle direction is determined, the DT Construction Series emits an audible tone for each of the four right-angle directions.

