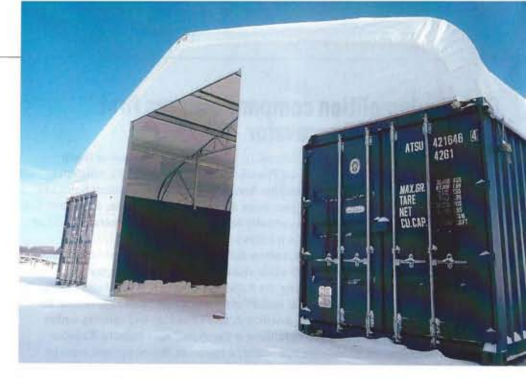
# PRODUCTIONS INTRODUCTIONS

# Container Line fabric building series

Calhoun Super Structure recently announced the official unveiling of a new building series, the Container Line (CL). According to Calhoun, this is the first-ever fabric building in the industry designed and engineered exclusively for containeruse only. The CL buildings series is engineered site-specific to suit any location in North America, and can be used as either a temporary or permanent structure.

This series is available in widths of 32-, 36-, 40- and 50 feet. The standard series CL building, 40 feet by 40 feet, can be installed in just two days. Calhoun says their fabric building structures are a great alternative to traditional wood or steel buildings because of the substantial cost-savings – for the initial purchase and installation, as well as maintenance. In addition, the structures' framework is



hot-dipped galvanized, which prevents rusting and corrosion, and offers a freespan interior and natural light, making the resulting workplace and storage facility extremely functional.

Calhoun Super Structure

## CB&E unveils jam-release technology for two-ram balers



Catawba Baler & Equipment (CB&E) has introduced the market's only two-ram baler that quickly and safely ejects jammed recycle material from the charge chamber without requiring a manual digging out of material. Unlike other baler designs that inconsistently attempt to eject an oversized bale at the wire tier, CB&E's new Gold Rush series 12/9 two-ram baler with optional 'Free Jam' technology replaces the gathering wall of a conventional baler with a patent pending jam-release system. This gives operators push-button control from the tower over the Free Jam release door to clear jams in a matter of minutes.

"Recycling facilities operating conventional two-ram balers know all too well the time and danger associated with manually clearing a jam in the charge chamber," said Mark McDonald, president of CB&E, "Our optional Free Jam system on our Gold Rush series baler is all about operator safety. It virtually eliminates the need for a person to enter the baler to manually clear a jam. Operating a conventional two-ram baler without pushbutton jam-release technology is like purchasing a new car today without airbags."

According to CB&E, beyond advancing safe operation, the optional Free Jam system on their Gold Rush series baler increases profit potential for any recycling facility operating conventional two-ram balers. McDonald explains that even medium-size operations baling 2,500 tons (2,268 tonnes) of material per month can save more than \$300,000 annually in lost labour and production revenue. As an added benefit, the Free Jam system greatly enhances baler accessibility and serviceability.

Custom-built to specifications, CB&E's Gold Rush series 12/9 two-ram baler is designed to deliver a long service life with maximum uptime. Key features include: a heavy-duty reinforced subframe and side walls; twin 75-hp (56 kW) electric motors; laser guided tracking of the press bars; and redundant filtration.

Catawba Baler & Equipment (CB&E)

# Neuenhauser Star & Trommel Screens

### Star Screen Make Double Ground Mulch from Primary Grind

- · Reduce grinding costs
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- Reduce handling cost
- Enough Capacity to screen after 1000 HP grinders

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### Compact Warrior screen launched at Intermat 2015



Powerscreen officially launched its newest mobile screen, the Powerscreen Warrior 600, at Intermat, Paris, in April. The Warrior 600 is the most recent addition to Powerscreen's Warrior mobile screening product family which includes six machines of varying size. The Warrior 600 screen is designed for high versatility with simple conversion from 3-Way Split mode to 2-Way Split mode, which can be completed in minutes. It has been specifically designed for operators for whom versatility, manoeuverability and transportation are of key importance. The Warrior 600 features a highly aggressive 8-foot by 4-foot screenbox capable of 6g of acceleration. The high-strength, high amplitude, two-bearing screenbox promotes easy handling and separation of large items from material fines in recycling tasks, such as soils from tree stumps and logs, and fines and rock from overburden and blasted rock. User benefits include a rapid set-up time and ease of operation aided by hydraulic folding side conveyors, rigid feed hopper sides and two speed tracks.

According to Colin Clements of Powerscreen, the machine's compact size allows it to be transported in a shipping container and makes it easy to move between job sites at minimal cost. "This machine demonstrates how we can meet the needs of the aggregates and recycling segments not just in France but across the world," said Clements.

Powerscreen