



SLURRY CELL

Maple Leaf Matting is committed to helping develop North America's resources responsibly and safely. To do this, Maple Leaf Matting has continually worked to provide customers with superior solutions and services in the energy, construction, power transmission, and mining industries.

Maple Leaf Matting's **Slurry Cell containment system** offers our clients the unique opportunity to hold onsite slurry tailings from hydrovacs. Instead of housing multiple hydrovacs on location, our Slurry Cell system allows you to reduce costs by eliminating the requirement for multiple hydrovacs onsite, and travel to dispose of slurry tailings.

The Slurry Cell containment system is a highly durable, quality safeguard system. Maple Leaf Matting's solid, single-sided sections snap together quickly and efficiently to the corners and provide a superior 'locked in' containment that cannot be pushed apart by the contents within the unit. With increasing pressure on all industries to reduce their environmental impact and enhance safety on-site, Maple Leaf Matting offers a superior solution.

The Slurry Cell containment system features a proprietary and innovative design that no other energy service company manufactures. It is highly durable and serves as an effective safeguard system. The Slurry Cell consists of just four walls and four corner pieces, allowing for quick setup and dismantling, which saves both time and money. Installations can be carried out by a qualified Maple Leaf Matting field technician or performed by the customer. Required protective liners are available for purchase.

SLURRY CELL FEATURES

- Ability to store slurry on location
- Reduce requirement for multiple hydrovac trucks on site
- Reduce costs included with disposal, including transport costs

SLURRY CELL SPECIFICATIONS

Size	40' x 40'
Maximum capacity	900 BBL / 144m ³
Ground coverage	50' x 50'

MAPLE LEAF
MATTING