

Waste and Recycling Collection

The FUTURE of waste collection, TODAY.

## **Received and a series of sizes and options to suit your needs.**

### Deep Collection<sup>™</sup> System

The size of Molok® containers ranges from 0.4 to 6.5 yrd<sup>3</sup> (300 to 5,000 litres). Choose the size, lid, lifting liner and framing that works best for you. Wherever you're managing waste, Molok® offers a solution for your collection needs including waste, recyclables, organics, used cooking oil and used clothing.





## **MOLOK**<sup>®</sup> Advantages

MOIOH

Aluminum - Natural

Aluminum - Black

Eon<sup>®</sup> - Green

Eon<sup>®</sup> - Cedar

Eon<sup>®</sup> - Mahogany

### Framing

Eon<sup>®</sup> - Grey

Eon<sup>®</sup> - Black

#### Compact!

The semi-underground design and resulting compaction provide up to 2 times greater capacity within the same surface area as conventional surface bins.

### Molok® Deep Collection<sup>™</sup> containers offer unrivalled advantages compared to conventional collection methods.

#### Attractive!

With a variety of framing options and the opportunity for landscaping, Molok® containers easily fit into your setting.

### Sanitary!

The lower temperatures underground significantly reduce odours. The user lid is self-closing to keep litter in and wildlife and insects out. The emptying method also increases hygienics.

#### Accessible!

Molok® containers are a convenient height, making them easy and safe to use for persons of all ages and abilities.

GARBAGE

RECYCLABLES

ι.

RECYCLE

## MOLOK Safe & Flexible Emptying

Molok® containers are emptied through the bottom of the reusable lifting liner. The collector simply attaches the hoist to the lifting liner, positions it over the truck and pulls a rope to release the contents. This emptying method is quick, easy and safe for collection staff. The container, its user lid and surroundings stay clean because waste is lifted out instead of tipped.

- Containers can be located beside shrubs, curbs, sidewalks, in narrow alleyways, and even behind fences because the main well is never moved.
- The truck does not have to approach containers from a specific direction, allowing for flexible site placement.
- The waste can be weighed easily to provide accurate data for studies, audits or data calls.

• The above ground portion exceeds the safe railing height of 900mm, preventing accidental falls while being low enough that it is easily accessible for all users.

- This 'railing' remains in place at all times, even during the emptying process thus, no open pit is ever exposed.
- During emptying, anything that is not supposed to be in the container can be detected as the worker monitors the whole procedure in close proximity.
- The emptying personnel never have to lift or touch any waste.
- The use of Molok<sup>®</sup> containers contributes to Crime Prevention through Environmental Design (CPTED).



#### Continuous Research & Development

As the sole purpose of Molok North America Ltd. is the Molok® product, our full time R& D department works relentlessly to bring solutions to our clients. Alongside new products, we are constantly improving the ways we operate in order to maximize efficiency, safety and environmental aspects of production and usage of Molok® containers without jeopardizing high quality.

### Convenient.

Molok® containers can be located where most suitable and safe for users; next to buildings, shrubs, in alleyways, even behind fences

#### Safety First

The Molok<sup>®</sup> Deep Collection<sup>™</sup> system was created and developed by Veikko Salli in the 1980's in Finland. Since that time, Molok<sup>®</sup> containers have spread across the globe and are now in over 40 countries worldwide. Molok North America Ltd. has been in operation since 1999 and is headquartered in Mount Forest, Ontario.

# MOLOK

#### Molok North America Ltd.

152 Harry Bye Blvd. P.O. Box 693 Mount Forest, ON N0G 2L0

#### 1-877-558-5576

T: 519-323-9909 F: 519-323-9910 molok@molokna.com www.MolokNA.com

