# **EZ Side Slide Roll-Off Cover**

lightweight durable recyclable



#### Lightweight & Durable... fits 20, 30 & 40 yard standard roll-offs

In response to federal and state regulations and requirements, Consolidated Fabrica - tors now offers EZ Side Slide Roll-Off Covers to keep storm water out of your roll-off containers. A lighter/drier container will reduce tipping fees, and keep the storm water from mixing with the contents of the roll-off and leaking into storm drains and ground water. Keeping storm water out of your roll-offs results in cost savings at the landfill. No storm water also means less rust water and leachate in your roll-off!

# **EZ Side Slide Roll-Off Cover**











## EPA Regulation Compliant

Meet EPA standards for storm water pollution regulations which saves you and your customers fines.

### Prevent Storm water Contamination

Watertight covers pre vent storm water from getting into the roll-off. No storm water means less rust water and leachate in your roll-off.

### Lightweight vs Steel Covers

Roll-Off Covers (ROC) weigh 60 lbs each, which is lighter than steel so it costs less in fuel to transport.

#### 100% Recyclable

The 4-panel Roll-Off Covers are made from recycled plastic... and 100% recyclable!

## Withstands Hot & Cold Weather

Tough lids contain ultra-violet inhibitor package (UVI) which protects the cover from winter cold and summer heat. This unique lid rib design and framework won't cave in from snow.

#### Take control over what goes in your Roll-Offs

The EZ Side Slide roofs are lightweight, easy to use and are made to fit common roll-off sizes. The EZ Side Slide roof has overhang on all 4 sides eliminating any chance of water getting in when in the closed position.

Available on your new rectangular or radius bottom roll-offs.

LENGTHS: 14' to 24' (available in 2 ft increments).

HEIGHT: For use on 4' to 8' tall roll-offs.

Lid can be ordered to hinge off of either side. Passenger side is standard.

NOTE: Taller containers have an easy to use side handle. There is a manual latch on hinge-side, and positive auto-locking latch on opposite side.







