

EZ Side Slide Roll-Off Cover

lightweight durable
recyclable

CONFAB™
A California waste container company



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

In response to federal and state regulations and requirements, Consolidated Fabricators 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 prevent 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.

