



THOMPSON FABRICATING INC

Steel Fabricators for the Waste Industry



ORIGINAL HOME OF THE “ROLLED BOTTOM” CONTAINER

Rectangular Containers can range in size from 5 to 70 yards and can be built with our Light Duty, Standard Duty, or Heavy Duty specifications. We build them to customer specifications for both Cable, Hook Lift, or Dual Hookup.

Thompson Fabricating is the original manufacturer to fabricate Rectangular Containers with the Multi-Purpose **ROLLED BOTTOM**. With this unique design and heavier gauge steel used in the production process, we can assure our customers years of worry-free service with their containers.



TFI containers can be easily detected out on the jobsite or on the street. All TFI Rectangular Containers are built with the **ROLLED BOTTOM** on the sides of the containers, making for one tough container, at no additional cost to the customer.

The main benefit of the **ROLLED BOTTOM** is that the radius prolongs the life of the container by protecting the side posts on the outside of the container from rust. The vertical side posts on a roll off container are normally the first place to rust as water, condensation, grit, and ice get in behind the post and rust it from the inside out. With the **ROLLED BOTTOM**, constant airflow occurs behind the posts. Water or condensation building up behind the posts dries while the container sits on the jobsite or while in transit, thus preventing the side post from rusting on the bottom.

Along with preventing side post rust, the **ROLLED BOTTOM** has other benefits, such as:

- Giving the wall a wider base for added strength and stability
- Acting as an interior gusset allowing easier dumping of materials out of the container
- Extends the life of the container