# **Case Study**

# Container Dogs - Waste Management Cleanups

#### **Client Overview:**

A waste management company had a recurring issue with cleanups during their daily 3-container pickup at a single location. The containers included:

- 1 for Wood
- 1 for MSW
- 1 for OCC and Plastics

Each pull took 15-20 minutes to clean up due to waste spilling from the packers. This added up to 60 minutes per day, time that was better spent on more profitable receiver pickups.

## **Operational Costs:**

- 60 minutes of cleanup = \$135 in operational costs per day
- \$135 daily x 5 days = \$675 per week
- \$675 weekly x 52 weeks = \$35,100 annually lost on non-revenue generating cleanup

# **Objective:**

To reduce operational costs associated with waste spillage and clean up time with container pickups.

#### Solution:

Sebright Products Container Dogs were successfully installed on 3 containers from the customer.

#### **Results:**

After installing Container Dogs on their 3 containers, the cleanup time drastically reduced from 15-20 minutes to just 2-5 minutes per pull. The time savings led to significant operational cost reductions, saving AWC tens of thousands of dollars annually.





### **Conclusion:**

By installing Sebright Containers at a single location, the customer was able to reduce their clean up time by 75% and their operational costs associated with spillages annually by 90%. These reductions in time spent cleaning up spillages and operational costs allowed the waste management company to enhance overall operations.

