

# LARGE SCALE WASTE SOLUTIONS

**CUSTOM SIZES  
AVAILABLE  
UPON REQUEST**

EIS has a roll off solution to meet all of your waste needs. EIS offers rectangle roll offs in three configurations (light duty, standard duty and heavy duty) and tub style roll offs in two configurations (standard duty and heavy duty). All of our roll offs meet ANSI specifications and are engineered with the customer in mind.



## RECTANGLE STYLE ROLL OFFS

### LIGHT DUTY

Our Light Duty containers are designed and built for the landscaping industries and for residential clean out projects. These containers are popular among companies that have a limited lift capacity hoist. Typically they haul light debris such as mulch, wood waste (such as chips and saw dust), tree limbs, grass, leaves and garbage. Light Duty containers are an option for those haulers whose needs do not require the Standard Duty container.

#### PLATFORM:

10ga floor sheets  
18" centered crossmembers  
6" x 2" x 1/8" tube main rails  
8" x 10" rear ground rollers with zerk  
4" x 5.5" solid steel nose rollers with zerk  
1/2" hook plate  
1 3/8" hook

3/8" nose roller brackets

#### WALLS:

12 ga sheets  
12 ga. ribs on 30" centers  
12ga front corner guards  
4" x 3" x 1/8" tube top rail  
Tarp Rail ( 30" down)  
Uplift latch system

#### BULKHEAD

12 ga. Sheet w/4" x 3" x 1/8" tube top rail  
3/16" push plate and dog house

#### TAILGATE

12 ga. tailgate  
4" x 3" x 1/8" tube vertical supports; 12GA cross post  
1/2" hinge plate with 1 1/4" hinge pins

#### PAINT

Water based industry enamel  
All containers are primed prior to painting  
Painted one (1) standard color of choice

### STANDARD DUTY

Standard duty containers are designed and built for the construction and demolition industries. These containers can be used on both Residential and Commercial job sites to haul a variety of material ranging from yard waste and roofing materials to light scrap iron and concrete. Our Standard Duty containers can easily withstand the abuse and loading procedures that you typically see on the construction site such as excavators, backhoes, skid loaders and grapples.

#### PLATFORM:

3/16" floor sheets  
16" centered crossmembers  
6" x 2" x 3/16" tube main rails  
8" x 10" rear ground rollers with zerk  
4" x 5.5" solid steel nose rollers with zerk  
3/4" hook plate  
1 3/8" hook

1/2" nose roller brackets

#### WALLS:

12 ga. Sheets  
12 ga. ribs on 24" centers  
6" x 3" x 3/16" rear tailgate post  
4" x 3" x 3/16" tube top rail  
Tarp Rail ( 30" down)  
Uplift latch system

#### BULKHEAD

10 ga. Sheet w/4" x 3" x 3/16" tube top rail  
3/16" push plate and dog house

#### TAILGATE

12 ga. tailgate  
4" x 3" x 1/8" tube vertical supports; 3/16" cross post  
5/8" hinge plate with 1 1/2" hinge pins

#### PAINT

Water based industry enamel  
All containers are primed prior to painting  
Painted one (1) standard color of choice

### HEAVY DUTY

Heavy Duty containers are designed and built for the heavy hauling and scrap metal processing industries. These containers are built to hold up under the most extreme loading procedures that are typically found in these environments. They take the pounding associated with the hauling and removal of large, heavy and abrasive materials from the demolition site such as large pieces of concrete, large rocks & structural steel. Heavy Duty containers are built with longevity in mind and can make everyday heavy hauling operations run more smoothly and ensure years of service.

#### PLATFORM:

1/4" floor sheets  
12" centered crossmembers  
6" x 2" x 1/4" tube main rails  
8" x 10" rear ground rollers with zerk  
4" x 5.5" solid steel nose rollers with zerk  
1" hook plate  
1 3/8" hook

1/2" nose roller brackets

#### WALLS:

3/16" sheets  
12 ga. ribs on 24" centers  
8" x 3" x 3/16" rear tailgate post  
4" x 3" x 3/16" tube top rail  
Tarp Rail ( 30" down)  
Uplift latch system

#### BULKHEAD

3/16" Sheet w/4" x 3" x 3/16" tube top rail  
3/16" push plate and dog house

#### TAILGATE

3/16" tailgate  
4" x 3" x 3/16" tube vertical supports; 3/8" cross post  
5/8" hinge plate with 1 1/2" hinge pins

#### PAINT

Water based industrial enamel  
All containers are primed prior to painting  
Painted one (1) standard color of choice

## STRENGTH YOU CAN RELY ON, SOLUTIONS THAT LAST.

**Standard Duty Tub Style roll offs are perfect for light construction and remodeling, landscaping, and industrial or residential clean-up. Heavy Duty models are available for construction, demolition and scrap metal applications.**

**EIS's Tub Style roll offs come in a multitude of configurations. We can customize a Tub to fit any application. Tub Style roll offs are nestable which reduces freight costs and decreases storage space. Speak with a salesperson today to discuss your needs and how Eagle Industrial Solutions can help you reach your goals.**



## RECTANGLE STYLE ROLL OFFS

### STANDARD DUTY

Standard Duty Tub containers are designed and built for lightweight waste products. These containers can be used on both Residential and Commercial job sites to haul a variety of material ranging from yard waste and roofing materials to light scrap iron and home improvement projects. Our Standard Duty Tub containers are ideal for do-it-yourselfers and small businesses.

#### PLATFORM:

- 3/16" floor sheets
- 16" centered crossmembers
- 6" x 2" x 3/16" tube main rails
- 8" x 10" rear ground rollers with zerk
- 4" x 5.5" solid steel nose rollers with zerk
- 3/4" hook plate
- 1 3/8" hook & bull nose
- 1/2" nose roller brackets

#### WALLS:

- 10 ga. Sheets
- 3/16" rear tailgate post
- 4" x 3" x 3/16" tube top rail
- 3/8" Tarp Hooks
- Uplift latch system

#### BULKHEAD

- 10 ga. Sheet w/4" x 3" x 3/16" tube top rail
- 10GA push plate and dog house

#### TAILGATE

- 10 ga. tailgate
- 4" x 3" x 1/8" tube vertical supports; 12GA cross post
- 1/2" hinge plate with 1 1/4" hinge pins

#### PAINT

- Water based industry enamel
- All containers are primed prior to painting
- Painted one (1) standard color of choice

### Dimensions and specs vary

**All specifications will come from final production drawings sent to customer. Refer to drawings for build dimensions and specifications.**

**Eagle Industrial Solutions strives to meet customer expectations. Because of varying industry jargon and specifications, customers should clearly communicate how they expect their box to be built. Box sizes and equipment varies between box manufacturers.**



### HEAVY DUTY

Heavy Duty Tub containers are designed and built for applications that will see heavier, more abrasive materials. These containers are built to hold up under the more extreme loading procedures. They take the pounding associated with the hauling and removal of large, heavy items such as large pieces of concrete, large rocks & structural steel. Heavy Duty containers are built with longevity in mind and can make everyday heavy hauling operations run more smoothly and ensure years of service.

#### PLATFORM:

- 1/4" floor sheets
- 12" centered crossmembers
- 6" x 2" x 1/4" tube main rails
- 8" x 10" rear ground rollers with zerk
- 4" x 5.5" solid steel nose rollers with zerk
- 1" hook plate
- 1 3/8" hook & bull nose
- 5/8" nose roller brackets

#### WALLS:

- 3/16" sheets
- 8" x 2" x 3/16" rear tailgate post
- 4" x 3" x 3/16" tube top rail
- 3/8" Tarp Hooks
- Uplift latch system

#### BULKHEAD

- 3/16" Sheet w/4" x 3" x 3/16" tube top rail
- 3/16" push plate and dog house

#### TAILGATE

- 3/16" tailgate
- 4" x 3" x 3/16" tube vertical supports; 10GA cross post
- 5/8" hinge plate with 1 1/2" hinge pins

#### PAINT

- Water based industrial enamel
- All containers are primed prior to painting
- Painted one (1) standard color of choice

**STRENGTH YOU CAN RELY ON, SOLUTIONS THAT LAST.**