

# Heavy Duty Accessories

Steel accessories that are durable and affordable.



Western Steel & Tube Ltd. Ph: 204.475.4966 Toll Free: 1.888.335.4507 Fax: 204.477.8395

Email: wsteel@weststeel.com www.weststeel.com

1247 Clarence Ave Winnipeg, Manitoba Canada, R3T 1T4

# West Steel heavy duty accessories.

Western Steel & Tube Ltd. was established in 1997 and is one of North America's foremost suppliers of formed steel products to retailers and industrial locations. The range of our product line, our excellent quality and competitive prices have made us one of the fastest growing companies of its kind

Our accessories are constructed using corrosion resistant galvanized steel, providing better durability and longevity over plastic.

## Durable, Affordable, and easy to use.



# Our Guarantee

Our goal is to provide the best quality products at the lowest possible price. We strive to surpass our competitors by offering an uncompromised level of customer service. All accessories have a 5-year guarantee covering defects in material or workmanship, and a 10-year warranty covering rust perforation.

# ccessories



#### **Support Column**

The support column is the starting point that is used to attach most of our acceessories to the storage containers. It can also be used to attach sheeting, or insulation. 0.281 inch diameter holes are punched at 2 inch intervals on three sides.



Weight (Lbs) Ship Dimensions 2 x 3 x 79

Capacity\* 250 lbs per column

Steel Gauge\*\*

#### **Application**

Half, Skid, Standard, or larger container

\*Evenly Distributed Load

\*\*All Steel is Galvanized G90



#### Shelf Arm

Shelf arms may be installed on any support column. Use with a 12 inch to 16 inch deep shelf. Supplied as a pair with hardware.



Weight (Lbs) 3 x 4 x 14 **Ship Dimensions** Capacity\* 50 lbs per arm

Steel Gauge\*\*

#### **Application**

Half, Skid, Standard, or larger container

\*Evenly Distributed Load

\*\*All Steel is Galvanized G90



#### 2x4 Pocket

These pockets attach to the support colums and wll accept standard 2x4 or 2x6 lumber. The pockets are deigned to be used in pairs to span the full width of the building. Make heavy duty shelving, a workbench, or even a mezzanine. flexibility in your design. Suppleied as a pair with hardware to attach pockets to columms.

**Description** 

Weight (Lbs) Ship Dimensions 3 x 4 x 8

Capacity\* 100 lbs per pocket

Steel Gauge\*\*

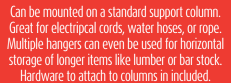
#### **Application**

Half, Skid, Standard, or larger container

\*Evenly Distributed Load

\*\*All Steel is Galvanized G90

#### Cord Hanger



#### Description

Weight (Lbs) 3 x 7 x 10 **Ship Dimensions** Canacity\* 75 lbs per pocket Steel Gauge\*\*

#### **Application**

Half, Skid, Standard, or larger container

\*\*All Steel is Galvanized G90

# \*Evenly Distributed Load



#### **Extreme Weather Kit**

Prevents light blowing snow from creeping into cracks around the door and into the eaves vents. An open cell foam is used within the eaves vent system to stop light snow. In addition, a durable weather stipping is supplied for the door for additional weather resistance.

Description

Weight (Lbs) 6 x 6 x 12 Ship Dimensions

#### **Application**

Half, Skid, Standard, or larger container



#### Weather Stripping Kit

A durable weather stripping that prevents light blowing snow from creeping into cracks around the door. Includes enough weather stripping for a standard container with an oversize door.

Description

Weight (Lbs) 3 x 6 x 12 Ship Dimensions

#### **Application**

Half, Skid, Standard, or larger container

# Accessories

18x3x3



#### **Entry Ramp**

A small utility ramp is available to assist the movement of equipment in and out of the container. Designed to be attached to the edge of a 3/4 inch plywood or similar material. Two support brackets with hardware are included in this kit. The door may be closed with the ramp still in place. **Wood decking not included.** 

**Description**Weight (Lbs)
Ship Dimensions

Capacity\* 400 Steel Gauge\*\* 14

**Application** 

Half, Skid, Standard, or larger container

\*Evenly Distributed Load
\*\*All Steel is Galvanized G90



#### **Heavy Duty Floor**

Prevents light blowing snow from creeping into cracks around the door and into the eaves vents. An open cell foam is used within the eaves vent system to stop light snow. In addition, a durable weather stipping is supplied for the door for additional weather resistance.

Description

Weight (Lbs) 2
Ship Dimensions 2
6x6x12

**Application** 

Half, Standard, or larger container



#### Steel Pegboard

**Heavy Duty Sides** 

If you transport your container regularly, or it sees a lot of rough service, you could consider

this option. The 24 gauge sides and rear of your

container are replaced with 18 gauge steel.

180 (extra)

22 x 36 Heavy duty steel pegboard can also be attached to our support columns. Made from 18 ga galvanized steel for long life and high load capacity. 0.281 inch holes are seperated on a standard 1 x 1 pattern. Mounting hardware is included.

Description

Description

Weight (Lbs)

**Application** 

Half, Standard, or larger container

Weight (Lbs) 12
Ship Dimensions 2x22x36
Capacity\* 150 lbs
Steel Gauge\*\* 18

#### **Application**

Half, Skid, Standard, or larger container

\*Evenly Distributed Load \*\*All Steel is Galvanized G90



#### **Plastic Bin Rack**

19 x 36 Heavy duty steel rack can be wall mounted or attached to our support columns (sold separately). Formed edges provide a hook that is designed to hold a standard plastic bin. Mounting hardware is included.

Description

Weight (Lbs) 12
Ship Dimensions 1x20x37
Capacity\* 150 lbs
Steel Gauge\*\* 16

#### **Application**

Half, Skid, Standard, or larger container

\*Evenly Distributed Load \*\*All Steel is Galvanized G90



#### Wide Door

Can be selected as an option for any standard or larger container. 62 inch wide (one foot wider than our standard door). Designed to accomodate qolf carts and double wide ATV'S.

#### Description

Door Opening (WxH) 62x76.5 Steel Gauge\*\* 16

#### **Application**

Half, Skid, Standard, or larger container

\*\*All Steel is Galvanized G90



#### **False Wall**

A false wall strip may be used to attach sheeting, insulation, or other light weight materical to the container walls or ceiling.

Sheel metal screws may be used witout risk of

Sheel metal screws may be used witout risk of penetrating outer container wall.



Weight (Lbs) 6
Ship Dimensions 5 x 2 x 79
Capacity\* 30 lbs per column

Steel Gauge\*\* 24

#### **Application**

Half, Skid, Standard, or larger container

\*Evenly Distributed Load





#### 6x6 Mini Bin

A small heavy duty industrial bin. It can be screwed to any wall, attached to a standard pegboard, or simply put on a shelf or workbench. Bins are 5 inches deep in the rear and 3 inches deep in the front. Does not include shelving.

#### Description

Weight (Lbs) 2.5
Ship Dimensions 6 x 6 x 5
Capacity\* 20 Lbs
Steel Gauge\*\* 18

#### **Application**

Half, Skid, Standard, or larger container

\*Evenly Distributed Load

\*\*All Steel is Galvanized G90



#### Steel Bin Rack

A rack designed to hold our hanging 6x6 mini bins. It can be used with optional support columns. It can also be attached to the rear of our skid container door, or simply screwed to any 16 inch on centre stud walls. The rack measures 32.5 inch wide x 48 inches tall and holds 28 mini bins.

Does not include bins.

Description

Weight (Lbs) 29
Ship Dimensions 1 x 49 x 33
Capacity\* 200 lbs
Steel Gauge\*\* 16

#### **Application**

Half, Skid, Standard, or larger container

\*Evenly Distributed Load

\*\*All Steel is Galvanized G90



#### 6x6 Hanging Mini Bin

A small heavy duty indurstrial bin. It can be screwed to any wall, attached to a standard pegboard, or put on a shelf or workbench. Bin can also be hung from our steel bin rack. Bins are 5 inches deep in the rear and 3 inches deep in the front. Does not include bin rack.

#### **Description**

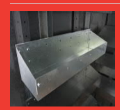
Weight (Lbs) 2.5
Ship Dimensions 6 x 6 x 5
Capacity\* 20 lbs
Steel Gauge\*\* 18

#### **Application**

Half, Skid, Standard, or larger container

\*Evenly Distributed Load

\*\*All Steel is Galvanized G90



#### 24 & 36 Mini Bin

Available in two sizes, these heavy duty bins can be mounted on our standard support columns, screwed to the wall, or placed on a table. Can be used with or without dividers (sold separately). Measures 5 inches high in the rear and 3 inches high in the front.

**Length Weight Ship Dim**24 7 lbs 7 x 7 x 24\*
36 11 lbs 7 x 7 x 36\*

#### Description

Capacity\* 50 lbs per foot Steel Gauge\*\* 18

#### **Application**

Half, Skid, Standard, or larger container

\*Multiple bins can be <u>nested</u>

\*\*All Steel is Galvanized G90





# Accessories



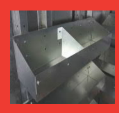
#### **Storage Bin Dividers**

Use these dividers to split up a larger storage bin. Can be bolted in place every two inches alon the length of the bin.

# DescriptionWeight (Lbs)1.5Ship Dimensions0.5x7x12Steel Gauge\*\*18

#### **Application**

Half, Skid, Standard, or larger container



#### **Mini Bin Dividers**

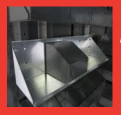
A divider for our 24 or 36 inch mini bins. Place them wherever you need to increase the versaltility of your bin system.

#### **Description**

Weight (Lbs)	0.5
Ship Dimensions	1x6x6
Steel Gauge**	18

#### **Application**

Half, Skid, Standard, or larger container



#### **Bin Shelf**

Available in two sizes, these heavy duty shelves can be mounted on our standard shelf suuport arms or screwed to the wall. They are designed to fit our mini bins, but can be used as a regular shelf. All shelves measure 6 1/2 inch x 6 1/2 inchs with the length listed below.

Length	Weight	Ship Dim
24	7 lbs	7x7x24*
36	11 lhc	7v7v36*

#### Description

Capacity\* 50 lbs per foot Steel Gauge\*\* 16

#### **Application**

Half, Skid, Standard, or larger container



#### **Storage Bins**

Available in a variety of sizes, bins can be mounted on our standard shelf support arms, screwed to the wall, or can sit on a workbench. Add dividers to make smaller compartments. Bins measure 12 inches front to back and are 7 inches deep at the back and 4 inches deep at the front.

Length	Weight	Ship Dim
12	5 lbs	7x12x12*
24	9 lbs	7x12x24*
36	13 lhs	7x17x36*

#### **Description**

Capacity\* 50 lbs per foot Steel Gauge\*\* 18

#### **Application**

Half, Skid, Standard, or larger container

<sup>\*\*</sup>All Steel is Galvanized G90



<sup>\*\*</sup>All Steel is Galvanized G90

<sup>\*\*</sup>All Steel is Galvanized G90

<sup>\*</sup>Evenly Distributed Load

<sup>\*\*</sup>All Steel is Galvanized G90

<sup>\*</sup>Multiple bins can be <u>nested</u>



#### **Stacking Bins**

Available in two sizes, these heavy duty bins have built in supports that allow you to stack another bin on top. They are designed to sit on a tabletop.

Length	Weight	Ship Dim
18	8 lbs	8 x 12 x 18*
24	11 lbs	8 x 12 x 24*

#### **Description**

Capacity\* 50 lbs per arm Steel Gauge\*\*

#### **Application**

Half, Skid, Standard, or larger container



### **Storage Tubs**

Storage tubs can sit on 2x4's or 2x6's that span the width of your container. Tubs are supplied in 12 inch wide segments, and they are 8 inches deep. Tub divider must be used to cap off each end. Beam supports and dividers not included.

Support Spacing	Weight	Ship Dim
16	7.5 lbs	2 x 12 x 40*
24	9 lbs	2 x 12 x 48*

#### Description

Capacity\* 50 lbs per foot Steel Gauge\*\*

#### **Application**

Half, Skid, Standard, or larger container



## **Storage Tubs Dividers**

Use these dividers to split up a larger storage tub. Can be attached anywhere. Must be used to cap off each end of the tub.

Support Spacing	Weight	Ship Dim
16	2 lbs	2 x 8 x 16*
24	3 lbs	2 x 8 x 24*

#### Description

Steel Gauge\*\* 18

#### **Application**

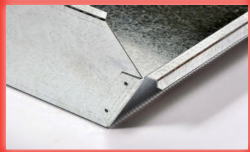
Half, Skid, Standard, or larger container

<sup>\*</sup>Shipped flat \*\*All Steel is Galvanized G90









<sup>\*</sup>Multiple bins can be nested \*\*All Steel is Galvanized G90

<sup>\*</sup>Shipped flat \*\*All Steel is Galvanized G90













## **Skid Container**

Outside Dimensions (max W x L x H)	40" x 48" x 78.5"
Inside Dimensions (usable W x L x H)	36.5" x 44" x 78"
Door Opening (W x L)	33" x 72"
Weight	280 lbs
Ship Dimensions (W x L x H)	45" x 24" x 82"

### **Half Container**

81" x 44.5" x 87.5"
75.5" x 39" x 78"
50" x 76.5"
480 lbs
42" x 80" x 88"

## **Standard Container**

Outside Dimensions (max W x L x H)	81" x 86" x 87.5"
Inside Dimensions (usable W x L x H)	75.5" x 80.5" x 78"
Door Opening (W x L)	50" x 76.5"
Weight	700 lbs
Ship Dimensions (W x L x H)	42" x 88" x 88"

### 1.5 Container

Outside Dimensions (max W x L x H)	81" x 130.5" x 87.5"
Inside Dimensions (usable W x L x H)	75.5" x 124" x 78"
Door Opening (W x L)	50" x 76.5"
Weight	1000 lbs
Ship Dimensions (W x L x H)	42" x 88" x 88"

## **Double Container**

81" x 172" x 87.5"
75.5" x 165" x 78"
50" x 76.5"
1,250 lbs
42" x 88" x 88"

