

TRUCK-TOOL-BOX.COM



Your on-line source for *Custom Built Truck Tool Boxes*

Manufactured by Hagerstown Metal Fabricators.

**In the Bed Series**



**Hitch Box Series**



**Secure Storage**



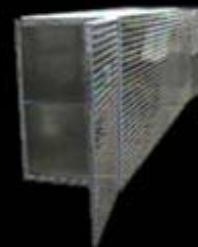
**Tool Box Series**



**Side Box Series**



**Thru Box Series**



### **Welcome to Truck Tool Box**

Truck-Tool-Box is a division of Hagerstown Metal Fabricators, Inc. HMF Inc. manufactures a complete line of professional grade aluminum tool boxes. We make truck tool boxes with drawers, chest type tool boxes, side boxes, thru boxes and secure storage boxes for SUVs. We can design and build toolboxes to fit your specific needs. Production runs can be 1 to 1,000. Let Truck-Tool-Box handle your tool storage and transportation needs.

We are your source for contract manufacturing, private label manufacturing, fleet buyers, and custom built tool boxes. We are your MADE IN THE USA source for contract manufacturing.



## Table of Contents

Bed Box Series.....	Pages 1-2
Heavy Duty Series.....	Pages 3-5
Compact Series.....	Pages 6-7
Pork Chop Series.....	Pages 8-9
Side Box Series.....	Page 10
Thru Box Series.....	Page 11
Accessories.....	Pages 12-13
Compare Series.....	Page 14
Sizing Options.....	Pages 15-16



## BB Series Bed Box

This unique aluminum truck toolbox offers you great secure storage and weather resistant storage while allowing you to use the full length and width of your truck bed. The Bed Box is designed to fit between the wheel wells and headboard to tailgate of a standard size pickup truck.



Who should buy a BB Series?:

### Contractors:

This truck toolbox is ideal for maintenance trucks, tradesmen, and contractors, to transport and store valuable tools and equipment.

### Sportsman:

The Bed Box can be used in conjunction with a cap or mounted in an open truck bed as a gun safe, tackle box or ski rack.

### Campers:

Carry mountain bikes, dirt bikes, or ATV's on the deck. Store your riding gear, tie downs, and camping gear in the weather tight drawers.



The height of the toolbox allows you full use of the width of the truck bed. You are no longer restricted to the 48 inches between the wheel wells. The sturdy design of the toolbox will carry the entire payload of the truck, centered on the deck.

The full-length drawers slide out at tailgate height. Dividers are available so that you can arrange, sort and store tools, equipment, and parts.

The "T" handle latch system compresses the drawer seal for a tight fit. The lock integrated in the handle secures your equipment and allows you to padlock the "T" in the closed position. A thief can not even get his hands on the handle. You save the time and frustration of digging through a standard "cross box" because what you need is right there in front of you, at belt height. The drawers of the toolbox slide out at tailgate height for easy access. The ergonomic design helps to eliminate many knee and back injuries that can occur when jumping off the tailgate after retrieving heavy items from inside of "behind cab boxes".



- The deck and sides are constructed of 1/8 inch thick aluminum.
- The tread plate surface of the deck helps prevent loads from shifting.
- The drawers are made out of .080" mill finish aluminum.
- The welded seams of the drawers are watertight.
- The Bed Box can be immersed in 8 inches of water without a leak.
- The locks and drawer slides are warranted for 3 years.

**Things to think about:**

**Why You Should Buy a BB Series Truck Tool Box:**

- Your valuables are secure in double locking drawers
- Your tools and equipment are easily access at tail gate height
- You can see all of your inventory at one glance
- Your load width capacity is not limited to width between the wheel wells

**Your investment is paid back to you because:**

- You will eliminate trips to pick up what you thought you had but didn't
- You will eliminate the time wasted searching for buried, hidden parts
- You will eliminate back injuries by reducing the number of times you climb into the truck
- You will reduce vehicle accidents by eliminating the blind spot created by a side box

Dimensions	BB96	BB72	BB48
Overall Length	95	72	48
Overall Width	48	48	48
Overall Height	10 11/16	10 11/16	10 11/16

**Brief description of the BB Series Bed Box:**

- ▽ 48" Wide, with 2 drawers gliding on Teflon slides.
- ▽ See Accessories for dividers.
- ▽ Standard lengths are 48", 72" and 95".
- ▽ Drawers are opened by "T" Handle with integrated lock.
- ▽ The "T" Handle accommodates a pad lock.
- ▽ Drawer seals to gasket flange.
- ▽ Top load capacity 1000# on 4' square skid.
- ▽ Designed for heavy duty, industrial use.



TRUCK-TOOL-BOX.COM



## HD Series—Designed For Service Technicians



The HD Series Bed Box is the ideal aluminum toolbox for service trucks, property maintenance trucks, tradesmen, contractors, and superintendents to transport and store valuable tools and equipment. The HD Series Bed Box can be used in conjunction with a cap, in a van, in a pick up, or mounted on an open truck bed.

Standard sizes can be modified to create more drawer space or accommodate other equipment already mounted on the truck. You are no longer restricted to the 48 inches between the wheel wells. The height of the box creates a deck above the wheel wells allowing you full use of the width of the truck bed. The sturdy aluminum tread plate deck design of the box will carry the entire payload of the truck, centered on a skid. The full-length drawers glide on a roller system. Dividers are available so that you can arrange, sort and store tools, equipment, and parts. The "T" handle latch system compresses the drawer seal for a tight fit. The lock integrated in the handle secures your equipment and allows you to padlock the "T" in the closed position. A thief can not even get his hands on the handle.

You save the time and frustration of digging through a standard "cross box" or "job box" because what you need is right there in front of you, at belt height. The drawers glide out at tailgate height for easy access. The ergonomic design helps to eliminate the many knee injuries that can occur when jumping off the tailgate after retrieving heavy items from inside of "behind the cab boxes." Saves your back too. No more leaning into the bed of the truck to reach for tools. Just pull the drawer out. What you want is right in front of you.



The deck, drawers, and sides are constructed of 1/8-inch thick aluminum. The tread plate surface of the deck helps to prevent loads from shifting. Rollers are Hard Rubber. All fasteners are stainless steel with nylon insert nuts to hold them in place. The locks, rollers, and all moving parts are warranted for 3 years.





Things to think about:

Why you should buy a HD Series tool box:

- Your valuables are secure in double locking drawers
- Your tools, and equipment are easily access at tail gate height
- You can see all of your inventory at one glance

<b>Dimensions</b>	<b>HD96</b>	<b>HD72</b>	<b>HD46</b>
Overall Length	95	72	48
Overall Width	48	48	48
Overall Height	14 15/32	14 15/32	14 15/32

#### **Brief description of the HD Series Bed Box:**

- ▽ 48" Wide, with 2 drawers gliding on rolling casters.
- ▽ See Accessories for dividers.
- ▽ Standard lengths are 48", 72" and 95".
- ▽ Drawers are opened by "T" Handle with integrated lock.
- ▽ The "T" Handle accommodates a pad lock.
- ▽ Drawer seals to gasket flange.
- ▽ Top load capacity 1000# on 4' square skid.
- ▽ Designed for heavy duty, industrial use.



## See How Our Aluminum Tool Boxes Make Your Truck Bigger

A full size pickup truck is 48" between the wheel wells. The wheel wells limit your ability to safely carry items wider than 48".

With our BB or HD Series aluminum truck toolbox, your payload area is headboard to tailgate, side wall to side wall above the wheel wells. Our aluminum toolboxes are so tough that you can over load the pickup truck but not over load the toolbox!

We make the CB Series truck tool boxes 40" wide to fit compact and import pickup trucks. The CB Series has the same sturdy construction that enables your smaller pickup truck carry a bigger load.



53" wide load will not fit in a pick-up truck

### 53" wide load will not fit in a pick-up truck

This 700 pound load is 53" wide. You can not safely carry it in the bed of the truck. It won't fit between the wheel wells. But, with one of our tool boxes, your payload area is wall to wall.



2200 pounds in an F150

### 2200 pounds in an F150

This 53" wide 2200-pound load is no problem carried on a BB96. This is just an illustration. The 2200-pound load exceeds the capacity of the truck. Notice the "low rider look". Not good for the truck.



53" wide 2200-pound Load on BB96

### 53" wide 2200-pound load on BB96

2200 pounds on the tool box and you still have free access to all of your tools at belt height. The BB96 shown here has been up graded with T handle locks. The T handles provide a double locking system and really "dress-up" the tool box.



## CB Series Bed Box



The CB series truck toolboxes are designed for compact trucks. The weather tight storage will actually allow you better utilization of the bed of the pickup truck. The CB Series is designed to fit between the wheel wells and span from headboard to tailgate. This truck toolbox is ideal for property maintenance trucks, tradesmen, and contractors, to transport and store valuable tools and equipment. Sportsmen and campers secure guns, fishing rods, and skis. The height of the toolbox allows you full use of the width of the truck bed. You are no longer restricted by the width between the wheel wells. In an SUV or a van the CB Series secures your valuables out of sight.

Thieves are not tempted by the sight of your valuables in plain view. Pile stuff onto the CB Series box. It can take it. The sturdy design of the toolbox will carry the entire payload of the truck, centered on a skid. The full-length drawers slide on Teflon. Dividers are available so that you can arrange, sort and store tools, equipment, and parts. The "T" handle latch system compresses the drawer seal for a tight fit. The lock integrated in the handle secures your equipment and allows you to padlock the "T" in the closed position. A thief can not even get his hands on the handle. The ergonomic design helps to eliminate the many back injuries that can occur when reaching over the tailgate, into the back of the truck to retrieve heavy items from inside the truck bed.



The deck and sides of these truck toolboxes are constructed of 1/8-inch thick aluminum. The tread plate surface of the deck helps to prevent loads from shifting. The drawers are .080 inch aluminum. The welded seams of the drawers are watertight. The locks, rollers, and slides are warranted for 3 years. The Bed Box is secured, via aluminum clips, to the vehicle bed or headboard, through a bed liner, or directly to the truck.



- The deck and sides are constructed of 1/8 inch thick aluminum.
- The tread plate surface of the deck helps prevent loads from shifting.
- The drawers are made out of .080" mill finish aluminum.
- The welded seams of the drawers are watertight.
- The Bed Box can be immersed in 8 inches of water without a leak.
- The locks and drawer slides are warranted for 3 years.



Dimensions	CB96	CB72	CB48
Overall Length	95	72	48
Overall Width	40	40	40
Overall Height	10 11/16	10 11/16	10 11/16

#### **Brief Description of the CB Series Bed Box:**

- ▽ 48" Wide, with 2 drawers gliding on Teflon slides.
- ▽ See Truck Toolbox Accessories for dividers.
- ▽ Standard lengths are 48", 72" and 95".
- ▽ Drawers are opened by integrated drawer pull.
- ▽ The drawer pull accommodates a pad lock.



## PC Series—Utilize All The Space In Your Truck Bed

The PC stands for pork chop. The tool box looks a little like a pork chop. The PC Series aluminum tool box mounts in front of or behind the wheel well. They can be used on a van, truck or trailer.

Our PC SERIES tool boxes are more expensive than those cheap tool boxes that you find on the shelf in Department Stores. Most of those are made of 1/16" thick material. Our toolboxes are **TWICE AS STURDY, AND MAY BE TWICE AS EXPENSIVE.** If you can find what you want on the shelf, buy it. If you need a special size and are ready to pay for a high quality durable tool box, we can provide it.



Our tool boxes are custom made to YOUR SPECIFICATIONS. Each tool box is serial numbered and autographed by the craftsman who insured that it was built with quality. We do not stock PC SERIES Tool boxes. We do stock the components to build them. Typically the manufacturing time is a week to ten days.

The Top Hinged tool boxes are for use in open vehicles. The hinges are mounted to provide access to the box from beside of the side of the truck. They are great for storing levels and transits or guns.

There is a trap door to access the storage compartment between the wheel well and the tail gate. The Top Hinged boxes are identified as driver side or passenger side hinged

The End Hinged tool boxes can be hinged several ways. The Bottom hinged boxes can be used on either the driver's or the passenger's side of the vehicle. The Side Hinged boxes are identified as driver's side or passenger side hinged. Features in the vehicle or other equipment mounted in the vehicle may interfere with the operation of the door. Consult our Sales Personnel before ordering.



### Brief description of the PC Series:

- ▽ Built to customer specifications
- ▽ 1/8" thick brightened aluminum tread plate
- ▽ Drive rivets on the hinges
- ▽ Tamper proof stainless steel screws at latches
- ▽ Solid construction
- ▽ Designed for heavy duty, industrial use.



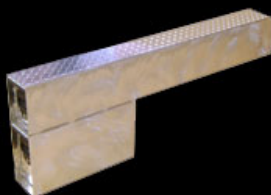
PC Series Bottom Hinged



PC Series Top Opening  
Flush with Bedrail



PC Series with Drawers



PC Series Side Hinged





### **SB Series– Heavy Duty, Industrial Quality Toolbox**

The SB SERIES tool boxes are not just for trucks. Our customers are mounting them on trailers, in boats and air planes. They chose our tool boxes because they are built of sturdy 1/8" thick 3003 bright aluminum tread plate. All seams are continuously welded. All hardware is stainless steel.



Our SB SERIES tool boxes are more expensive than those cookie cutter tool boxes that you find on the shelf in Department Stores. Most of them are made of 1/16" thick material. Our box is **TWICE AS STURDY, AND MAY BE TWICE AS EXPENSIVE**. If you need a special size and are ready to buy a high quality durable tool box, we can provide it. Our tool boxes are custom made to **YOUR SPECIFICATIONS**.



Send us your specifications. Our staff will quote a price including freight and order process time. Most boxes are too large to ship parcel. They must be shipped via freight. The most economical rates are to a commercial dock. If you don't have access to a commercial dock, you can pick it up at the freight terminal.

#### **Brief description of the SB Series:**

- ▽ Built to customer specifications
- ▽ 1/8" thick brightened aluminum tread plate
- ▽ Welded at the hinge on both the box and door for added strength
- ▽ Tamper proof stainless steel screws at latches
- ▽ Solid construction
- ▽ Designed for heavy duty, industrial use.



## Have a Flatbed Truck or 18 Wheeler? The Thru Box Is For You!



The Thru Box is one of our newest products. It is made to be used on a flatbed truck or behind the cab of eighteen wheeler or for whatever you may need it for. It's a great way to securely store and keep your tools and valuable belongings out of the weather. The thru box is a custom made toolbox that is made to the specifications of the customer. We do not make any of these boxes as a stock item.

Thru Boxes are fabricated out of 1/8" thick brightened aluminum tread plate that is twice as thick as your standard boxes off the shelves in stores. All the doors are securely welded to the hinge which is securely welded to the box. The Thru Box features a three point locking system using a Stainless Steel t-handle with rods allowing it to be secured in three spots on the box and also helping with the weather resistance.



The Thru Box features a straight thru design so that you can open the box from either the drivers side or the passenger's side of the vehicle. When you are parallel parked on a busy street, it's important for safety reasons. Being accessible from either side eliminates the need for a trip around the truck. The thru box is a great way to hold large items while keeping them safe and secure and out of the weather.

### Brief description of the Thru Box Series:

- ▽ Built to customer specifications
- ▽ 1/8" thick brightened aluminum diamond plate
- ▽ Welded hinge on both the body and door
- ▽ Tamper proof stainless steel screws at latches
- ▽ Three Point secure locking system
- ▽ Solid construction
- ▽ Designed for heavy duty, industrial use.



## Accessories For Your Aluminum Truck Toolbox

Accessories for drawer style and chest type tool box.  
Organize your tools in our drawer type tool box with our divider kits:

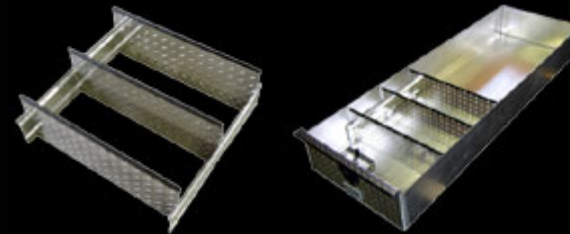
### 6 Piece Cross Divider Kit

- (2) 42" Vee's
- Cross Dividers



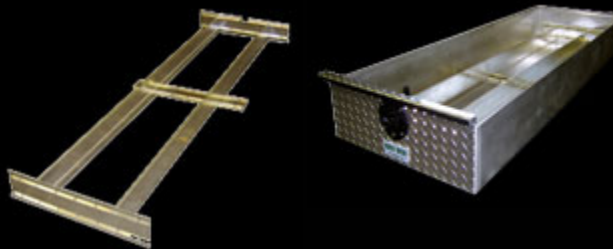
### 3 Piece Cross Divider Kit

- (2) 21" Vee's
- Cross Dividers



### Length Divider Kit

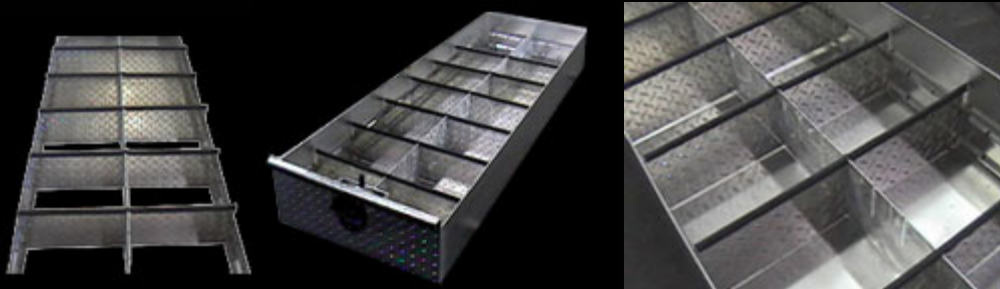
- (3) 21" Vee's
- (2) Length Divider





### Grid Kit

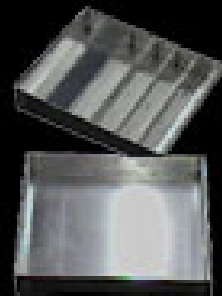
- Length Kit & Cross kit used together.



Individual Vee sections and dividers are available.

Prices for divider systems for custom boxes are quoted based upon your specifications.

Removable trays are available for chest type TB Series boxes. The tray mounts in the TB Box on a rail that allows you to slide the tray in and out of the way or remove it.





## Compare The HD Series Truck Toolbox To The BB Series Toolbox

The BB and HD are 48" wide. Either will fit between the wheel wells, headboard to tail gate of a standard pick up truck. The CB toolboxes are 40" wide and will fit between the wheel wells of import and compact trucks. The N series toolboxes are only 24" wide and will fit in either type of truck. The difference between them is the glide system of the drawers.



Picture shows the rollers mounted to the under carriage of an HD

The HD Series Toolbox drawer is on rollers. It is designed to carry very heavy loads. The rollers under the drawer make the box 14 15/32" tall. Properly loaded, on level ground you can put 500 pounds in each drawer.

The BB, CB, and N series toolboxes are 10 11/16" tall. The drawers slide on three Teflon strips that run the length of the drawer. The drawers are designed to carry several hundred pounds.



This is a view of the Teflon strips inside of a CB Series toolbox.

The wheel wells of most pick up trucks are about 10 " tall. The "deck" of the BB is just a little above the wheel well. The deck of the HD is about 4" above the wheel well. The deck of either truck toolbox can carry a 1000# load on a skid 4' square. The 96" long boxes are big enough for two skids. That means 2000# on the deck.



## Dimensions and Options

All Dimensions are Given in Inches

	BB96	BB72	BB48	N96	N72	N48	HD96	HD72	HD48	CB96	CB72	CB48
OAL	95	72	48	95	72	48	95	72	48	95	72	48
OAW	48	48	48	24	24	24	48	48	48	40	40	40
TALL	10 <sup>11</sup> / <sub>16</sub>	10 <sup>11</sup> / <sub>16</sub>	10 <sup>11</sup> / <sub>16</sub>	10 <sup>11</sup> / <sub>16</sub>	10 <sup>11</sup> / <sub>16</sub>	10 <sup>11</sup> / <sub>16</sub>	14 <sup>15</sup> / <sub>32</sub>	14 <sup>15</sup> / <sub>32</sub>	14 <sup>15</sup> / <sub>32</sub>	10 <sup>11</sup> / <sub>16</sub>	10 <sup>11</sup> / <sub>16</sub>	10 <sup>11</sup> / <sub>16</sub>

### Clear Storage Inside of a Drawer

	BB96	BB72	BB48	N96	N72	N48	HD96	HD72	HD48	CB96	CB72	CB48
--	------	------	------	-----	-----	-----	------	------	------	------	------	------

#### Left to Right

With cross dividers	22 <sup>15</sup> / <sub>32</sub>	22 <sup>15</sup> / <sub>32</sub>	22 <sup>15</sup> / <sub>32</sub>	22 <sup>15</sup> / <sub>32</sub>	22 <sup>15</sup> / <sub>32</sub>	22 <sup>15</sup> / <sub>32</sub>	21 <sup>1</sup> / <sub>8</sub>	21 <sup>1</sup> / <sub>8</sub>	21 <sup>1</sup> / <sub>8</sub>	18 <sup>15</sup> / <sub>32</sub>	18 <sup>15</sup> / <sub>32</sub>	18 <sup>15</sup> / <sub>32</sub>
With length dividers	23 <sup>3</sup> / <sub>16</sub>	23 <sup>3</sup> / <sub>16</sub>	23 <sup>3</sup> / <sub>16</sub>	23 <sup>3</sup> / <sub>16</sub>	23 <sup>3</sup> / <sub>16</sub>	23 <sup>3</sup> / <sub>16</sub>	21 <sup>3</sup> / <sub>4</sub>	21 <sup>3</sup> / <sub>4</sub>	21 <sup>3</sup> / <sub>4</sub>	19 <sup>3</sup> / <sub>16</sub>	19 <sup>3</sup> / <sub>16</sub>	19 <sup>3</sup> / <sub>16</sub>

#### Front to Rear

With cross dividers	90	67	43	90	67	43	87 <sup>15</sup> / <sub>16</sub>	64 <sup>15</sup> / <sub>16</sub>	40 <sup>15</sup> / <sub>16</sub>	90	67	43
With length dividers	89 <sup>9</sup> / <sub>16</sub>	66 <sup>9</sup> / <sub>16</sub>	42 <sup>9</sup> / <sub>16</sub>	89 <sup>9</sup> / <sub>16</sub>	66 <sup>9</sup> / <sub>16</sub>	42 <sup>9</sup> / <sub>16</sub>	87 <sup>1</sup> / <sub>2</sub>	64 <sup>1</sup> / <sub>2</sub>	40 <sup>1</sup> / <sub>2</sub>	89 <sup>9</sup> / <sub>16</sub>	66 <sup>9</sup> / <sub>16</sub>	42 <sup>9</sup> / <sub>16</sub>

#### Top to Bottom

With cross dividers	9	9	9	9	9	9	9 <sup>5</sup> / <sub>8</sub>	9 <sup>5</sup> / <sub>8</sub>	9 <sup>5</sup> / <sub>8</sub>	9	9	9
With length dividers	8 <sup>9</sup> / <sub>16</sub>	8 <sup>9</sup> / <sub>16</sub>	8 <sup>9</sup> / <sub>16</sub>	8 <sup>9</sup> / <sub>16</sub>	8 <sup>9</sup> / <sub>16</sub>	8 <sup>9</sup> / <sub>16</sub>	9 <sup>7</sup> / <sub>32</sub>	9 <sup>7</sup> / <sub>32</sub>	9 <sup>7</sup> / <sub>32</sub>	8 <sup>9</sup> / <sub>16</sub>	8 <sup>9</sup> / <sub>16</sub>	8 <sup>9</sup> / <sub>16</sub>



## Drawer Pull Systems and Lock Systems

### Drawer Pull Systems - Pull Handle

- The top of the face of the drawer on BB, CB, and N Series toolboxes is formed to create a handle. Use the formed lip to pull the drawer open.

### Drawer Pull Systems - T Handle

- On the HD Series toolboxes the T handle can be used to pull the drawer open.

### Type of Latch

- T handles are now standard on all of the toolboxes shown above
- A "T" un-folds out of the latch. It is rotated 90 deg. to allow the drawer to be opened.
- In the Locking position, the T handle accommodates a pad lock. The pad lock can be used in place or in conjunction with the integrated locking system.
- CAUTION, if the tool box is located tight against the tailgate, make certain that the T is in the locking position before closing the tail gate.

**OAL** - Over All Length, front to back of box or tail gate to headboard of truck. Given as an outside dimension.

**OAW** - Over All Width, left to right or between the wheel wells of truck. Given as an outside dimension.

**TALL** - Tall, from the mounting surface to the top of the diamond plate deck. Given as an outside dimension.

### Clear Storage

- Left to right - The left to right inside clear space is diminished by the "V" welded to the side of the drawer to hold the divider.
- Front to Center - The front to rear inside clear space is diminished by the rollers in the back of the drawer, the latch system, the "V" welded to the inside to hold the dividers.
- Top to Bottom - The top to bottom inside clear space is diminished by the rollers or slides under the drawer, the reinforcements welded to the deck, and the "V" welded to the bottom of the drawer to hold the dividers.