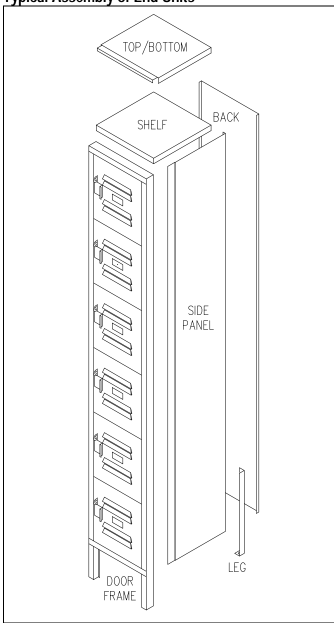
Box Style Bridge Lockers – 66000 Series Installation Instructions

Thank you for selecting Salsbury's box style bridge lockers. We are confident that the quality and construction of the lockers will prove to be a good investment. These instructions are intended to assist you in a typical anchored locker installation. Individual job conditions will dictate the type of anchor fasteners and whether the lockers must be anchored to the wall, the floor, or both.

Typical Assembly of End Units



Notes

When lockers are set in place, care must be taken to assure lockers are set plumb and true before anchoring.

Lockers are not designed as freestanding structures. Lockers must be anchored securely to walls and/or floors with fasteners. The anchoring fasteners are not provided. Choose appropriate hardware for the installation conditions. *WARNING: Failure to properly anchor lockers could cause them to topple.*

Adjust all doors to operate freely if required.

If built-in locks are installed, make certain locks operate properly before closing doors.

Assembly of Box Style Bridge Locker End Units

Lay down the back panel with the flanges facing up and the two closer leg mounting holes at the bottom. Loosely attach the leg to the inside of the back panel flange, with the wider leg flange against the back of the back panel, using two bolts and nuts. Loosely attach the second leg to the opposite side of the back panel in the same manner.

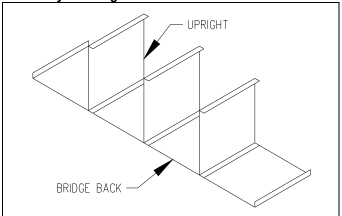
Attach one side panel to the outside of the flange of the back panel. The back panel flange should be between the side panel and the leg installed in the paragraph above. Align the holes and secure with bolts and nuts.

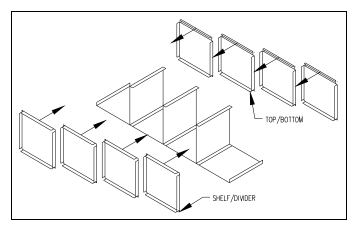
Bolt the top and the bottom to the side panel. Make certain that their fronts are in the correct position. Secure the second side panel to the unit. Bolt the shelves to the sides.

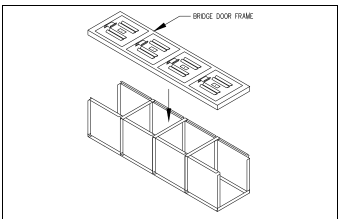
Place the doorframe over the assembled locker and fasten. Make certain that the sides are inside the doorframe.

Carefully raise the locker to an upright position. Square and level the cabinet, then tighten all nuts and bolts.

Assembly of Bridge Unit





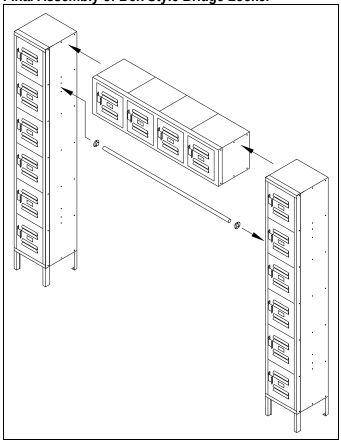


Assembly of Bridge Unit

Lay down the bridge back panel with the flanges facing up. See illustrations above. Install the three uprights. Install four tops at the top and four shelves at the bottom. Install the bridge doorframe, ensuring that its frame fits outside the edges of the tops and shelves.

Raise the bridge to an upright position. Square and level the unit, then tighten all nuts and bolts.

Final Assembly of Box Style Bridge Locker



Final Assembly of Box Style Bridge Locker

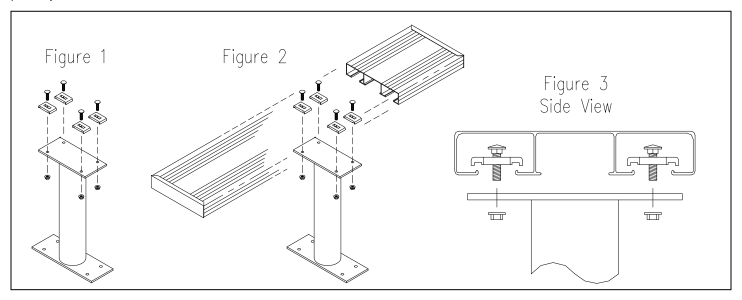
Lay the two end units on their backs. See illustration above. Position the bridge unit between the tops of the two end units. Use the screws holding the tops and first shelves to fasten the bridge unit to the two end units.

Place the rod holder brackets over the ends of the rod as shown in the illustration. Fasten the brackets to the side walls of the end units using the holes provided.

Finally, stand the assembled box style bridge locker upright.

Box Style Bridge Lockers – Locker Benches Assembly & Installation Instructions

Thank you for selecting Salsbury's 77770 series locker aluminum benches. We are confident that the quality and construction of this product will provide years of maintenance free use.



Preliminary Notes

There are two basic steps to assembly and installation:

- 1. The bench pedestals must be assembled to the bench top.
- 2. The bench assembly must be bolted to the floor.

Failure to bolt the bench assembly to the floor could result in injury to persons sitting on the bench.

Since various types of floors require different types of fasteners, floor installation hardware is not provided. The hardware provided is for fastening the bench pedestals to the bench top.

Two bench pedestals are provided for each bench top. Each bench pedestal should be installed 6" from the end of each side of the bench top.

Assembly

Install one of the 5/16" by 1-1/4" long carriage bolts through a straddle clamp and loosely attach it to the bench pedestal with one of the 5/16" serrated flange nuts as shown in Figure 1. The straddle clamps should be installed on the end of the bench pedestal with the smaller plate. Do this with the remaining three straddle clamps in the first bench pedestal and repeat for the four clamps in the second bench pedestal.

Set the bench top on a flat surface upside down. Rotate each of the straddle clamps on a bench pedestal aligned such that they can be inserted into the bottom of the bench top as shown in Figure 2. Rotate them each 90 degrees so that they straddle and grip the inside lips of the bench top when the nuts are tightened as shown in Figure 3. Ensure that the straddle clamps are aligned with the lips. Also ensure that the square section of the carriage bolts are inside the square slots in the straddle clamps. Tighten the nuts until the clamps are not quite gripping the lips inside the bench top. Slide the bench pedestal to a position 6" from one end of the bench top. Adjust the position of the bench pedestal so that it is centered crosswise under the bench top and tighten the nuts securely.

Repeat for the other bench pedestal, installing it 6" from the other end of the bench top.

Complete the installation by fastening the assembled bench to the floor.