# Free-Standing Bin Storage Units Assembly Instructions

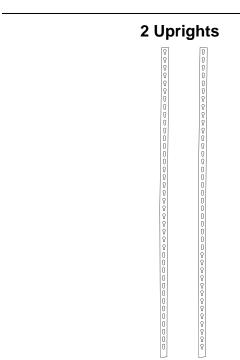


**BENCH RACK** 



SINGLE SIDED FLOOR RACK

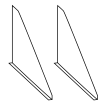
## **PARTS LIST**



## 4 Bolts and Nuts



# 2 Footplates



## 2 Double Rivet Beams



## **Single Rivet Beams**

Model Number	# of Rows	# of S.R. Beams
BENCH RACK		
QE(B/Y/R)210	5	7
QE(B/Y/R)220	5	7
QE(B/Y/R)230	4	5
QE(B/Y/R)235	4	5
QE(B/Y/R)239	3	3
QEQE(B/Y/R)C1	4	5
SINGLE SIDED FLOOR RACK		
QF(B/Y/R)210	12	21
QF(B/Y/R)220	12	21
QF(B/Y/R)230	9	15
QF(B/Y/R)235	9	15
QF(B/Y/R)239	7	11
QF(B/Y/R)240	7	11
QF(B/Y/R)250	7	11
QH(B/Y/R)C1	10	17

### **GENERAL SAFETY INFORMATION**

**Use caution when setting up this unit.** Some parts may have sharp edges. Care must be taken when handling various pieces to avoid injury. For safety, wear a pair of work gloves when assembling or performing any maintenance.

#### STEP 1

Begin assembly by determining the outsides of the left and right footplates. The outside of each footplate can be determined with the flange of each footplate facing outward.

#### STEP 2

Attach one upright to each footplate using two bolts and nuts. Ensure that the uprights are attached to the footplates with the rivet holes facing forward along with the footplates.

#### STEP 3

Using one of the double rivet beams, attach the beam to the two lowest available holes on one of the uprights. Join the other upright to the unit using the same two available holes.

#### STEP 4

Carefully stand the unit upright.

#### STEP 5

Attach 1 single rivet beam at a height so that the lowest row of bins hang while using the previously attached double rivet beam as support. (height placement will depend on size of bins ordered.

#### STEP 6

Using the remaining single rivet beams, attach beams in pairs so that one beam is used for bin support and one to hang the bins from. (placement and number of beams will depend on size of bins ordered)

#### STEP 7

Complete assembly by attaching the reamining double rivet beam to the top most rivets of each upright.

#### STEP 8

Check for stabilization, recheck all bolts and nuts for tightness.

