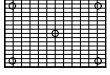


### S3624B and ST3624B

Available in Grid or Solid Top

#### COMPONENTS:

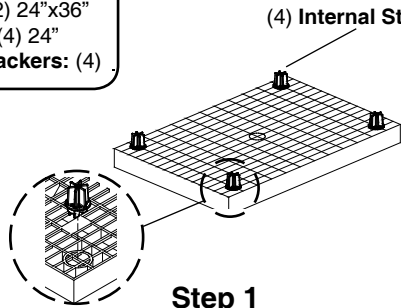
##### 2-Shelf System



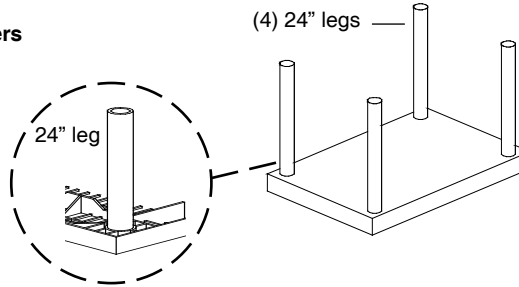
Panels: (2) 24"x36"

Legs: (4) 24"

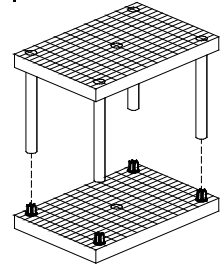
Internal Stackers: (4)



Step 1



Step 2

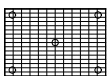


Step 3

### S3624x3 and ST3624x3

#### COMPONENTS:

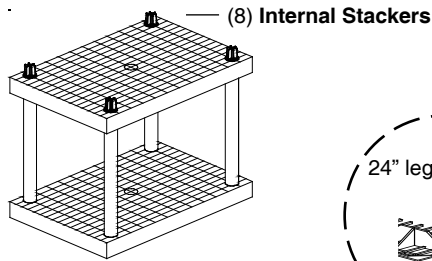
##### 3-Shelf System



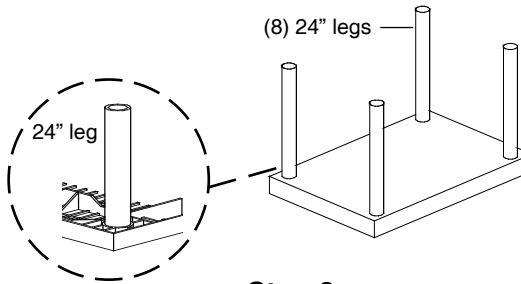
Panels: (3) 24"x36"

Legs: (8) 24"

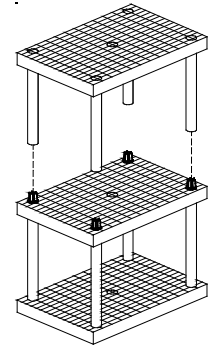
Internal Stackers: (8)



Step 1



Step 2

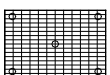


Step 3

### S3624x4 and ST3624x4

#### COMPONENTS:

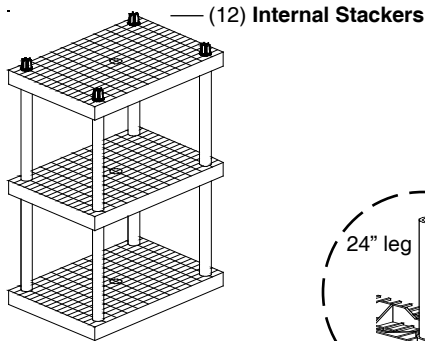
##### 4-Shelf System



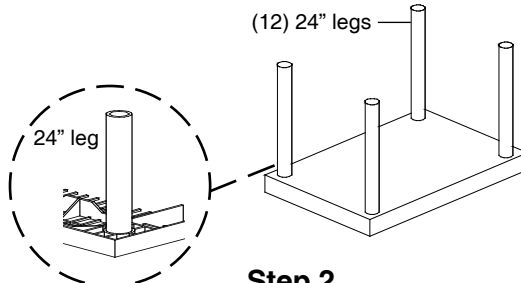
Panels: (4) 24"x36"

Legs: (12) 24"

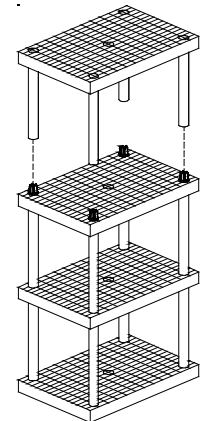
Internal Stackers: (12)



Step 1



Step 2



Step 3

#### Step 1

Lay one of the shelf panels on the floor and insert **Internal Stackers** over outside sockets as shown.

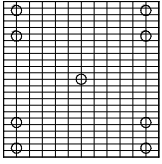
#### Step 2

Invert the next level panel and insert **24" posts** into the sockets as shown.

#### Step 3

Return panel with the **24" posts** to upright position. Align posts over **Leg Stackers** and push all the way down until **Internal Stackers** are inserted into posts. Repeat steps 1 through 3 for multi-shelf configurations.

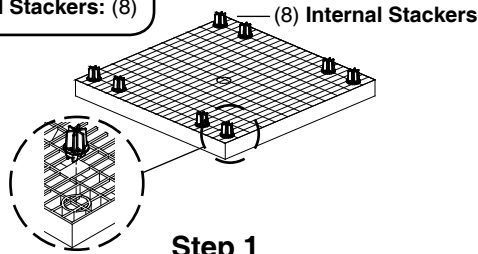
### COMPONENTS: 2-Shelf System



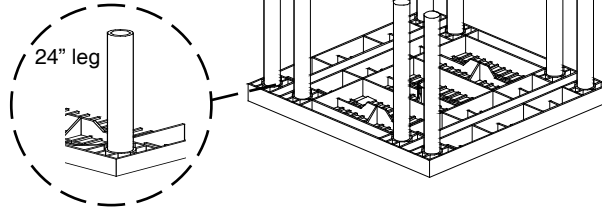
**Panels:** (2) 36"x36"  
**Legs:** (8) 24"  
**Internal Stackers:** (8)

### S3636B and ST3636B

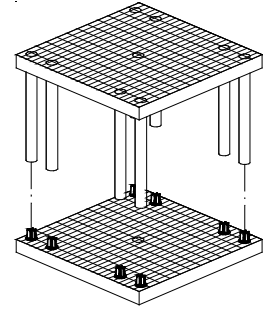
Available in Grid or Solid Top



Step 1

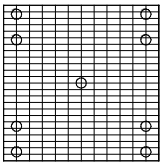


Step 2



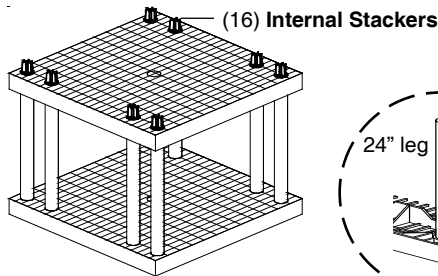
Step 3

### COMPONENTS: 3-Shelf System

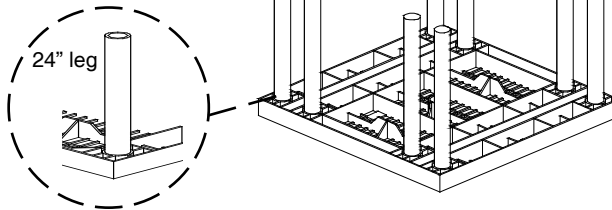


**Panels:** (3) 36"x36"  
**Legs:** (16) 24"  
**Internal Stackers:** (16)

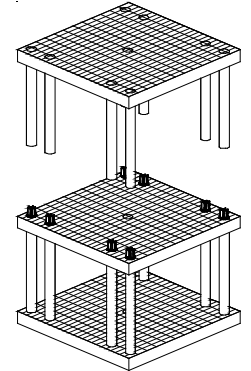
### S3636x3 and ST3636x3



Step 1

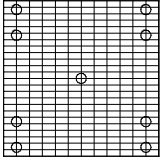


Step 2



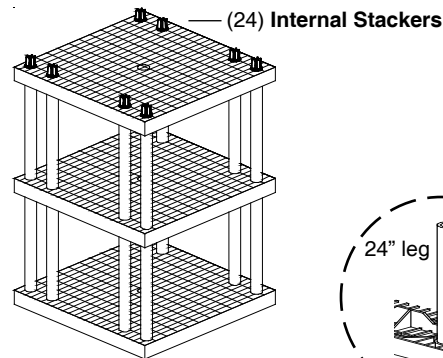
Step 3

### COMPONENTS: 4-Shelf System

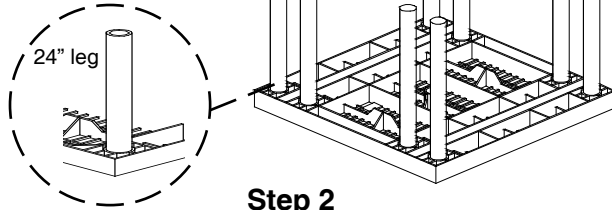


**Panels:** (4) 36"x36"  
**Legs:** (24) 24"  
**Internal Stackers:** (24)

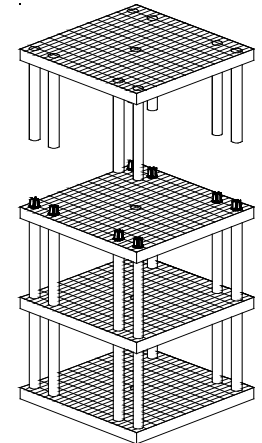
### S3636x4 and ST3636x4



Step 1



Step 2



Step 3

#### Step 1

Lay one of the shelf panels on the floor and insert **Internal Stackers** over outside sockets as shown.

#### Step 2

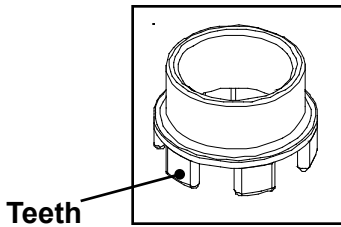
Invert the next level panel and insert **24" posts** into the sockets as shown.

#### Step 3

Return panel with the **24" posts** to upright position. Align posts over **Leg Stackers** and push all the way down until **Internal Stackers** are inserted into posts. Repeat steps 1 through 3 for multi-shelf configurations.

# ASSEMBLY INSTRUCTIONS

## 2- Options to Secure Legs to Panels

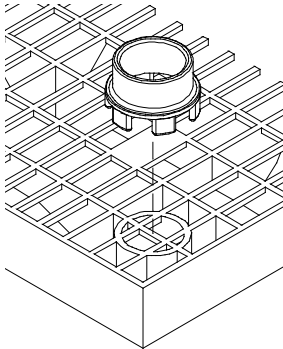


**Leg Collar**

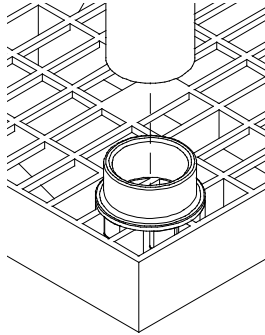
### How to use the Leg Collar

First, place the collar over socket aligning teeth of collar to fit through grids.

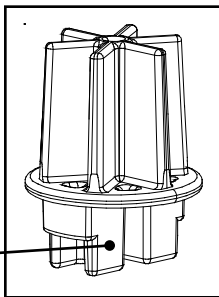
Second, Leg is inserted into the leg collar.



**Collar Placement**



**Leg Placement on  
Collar**

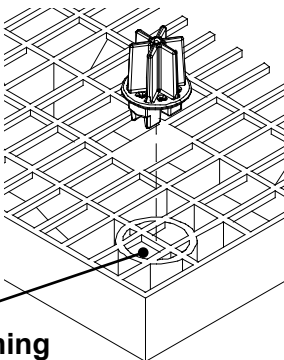


**Internal Leg  
Stacker**

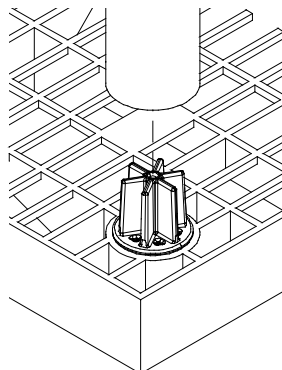
### How to use the Internal Leg Stacker

First, Place the stacker over socket aligning the prongs with the D-shaped holes, and push down.

Second, leg is inserted over the leg stacker.



**Internal Leg Stacker  
Placement**



**Leg Placement on  
Internal Leg Stacker**