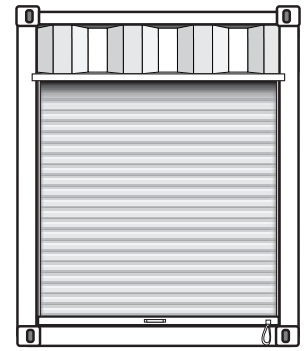




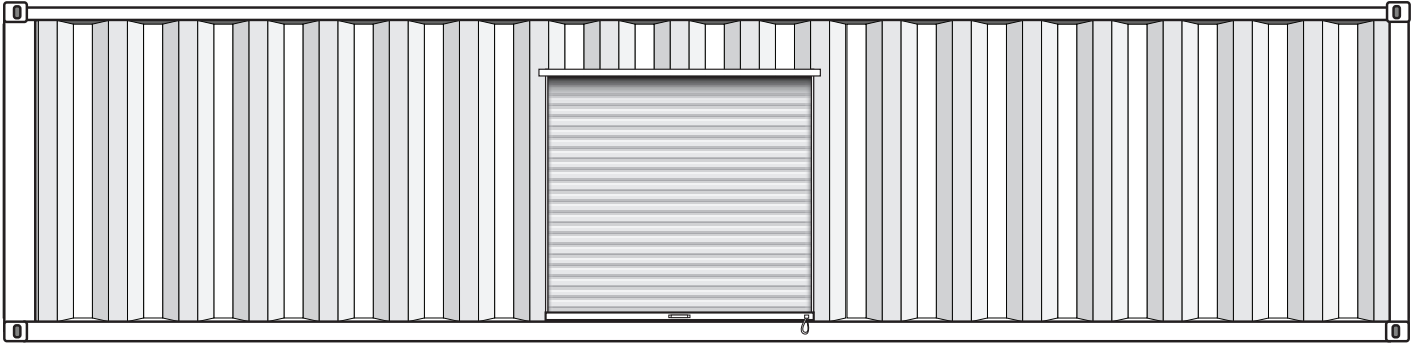
# 40' Container with 8' Rollup Side Doors

Rollup Door on end(s)



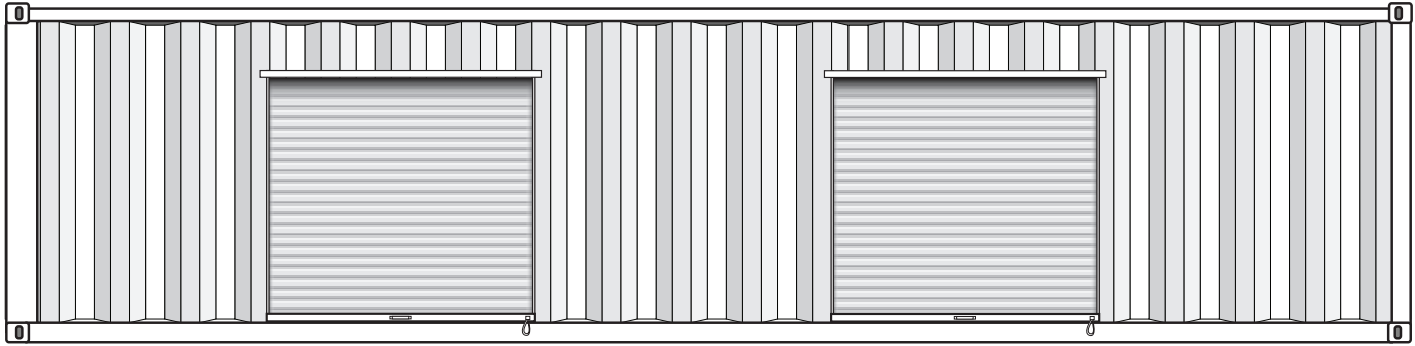
## 1 Rollup Door

The Door can be placed at any point along the length of the container\*



## 2 Rollup Doors

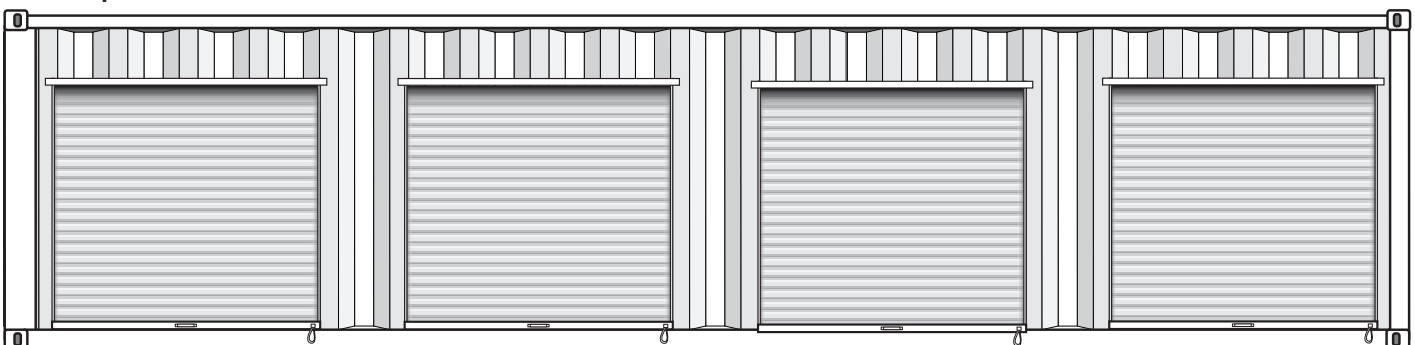
The Doors can be placed at any points along the length of the container\*



## 3 Rollup Doors



## 4 Rollup Doors



\* To avoid extra cost, the frame of the door should fall on the crest of the corrugation and not in the trough.



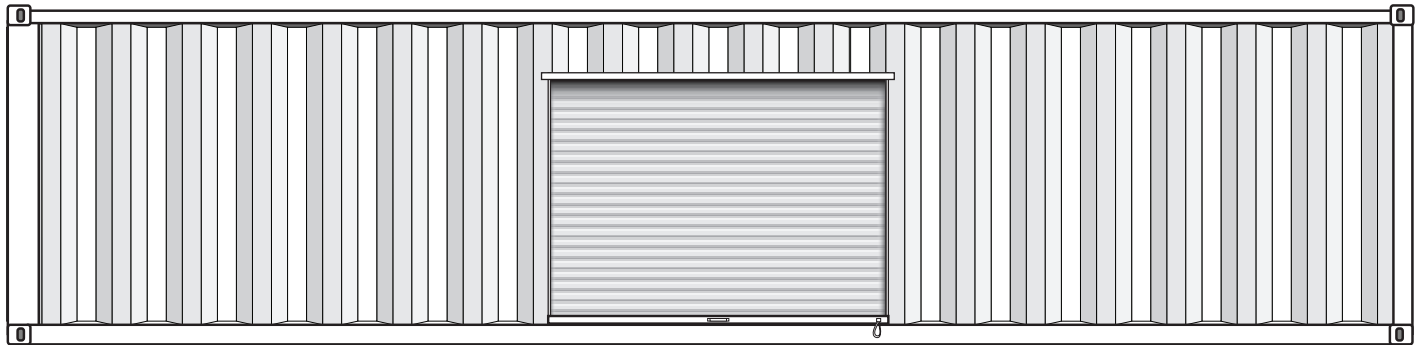
# 40' Container with 10' Rollup Side Doors

8' Rollup Door on end(s)



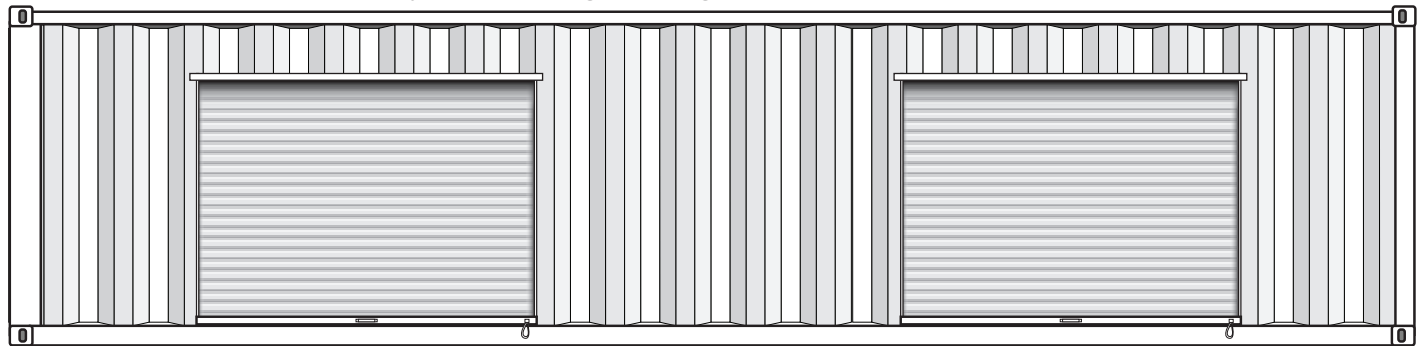
## 1 Rollup Door

The Door can be placed at any point along the length of the container\*

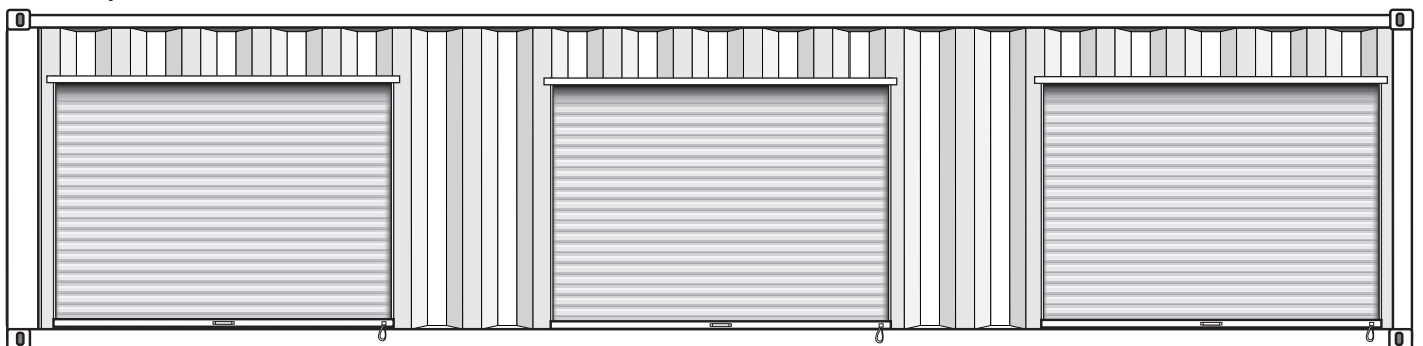


## 2 Rollup Doors

The Doors can be placed at any points along the length of the container\*



## 3 Rollup Doors

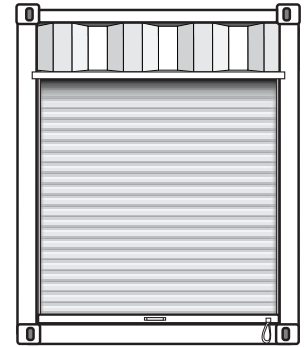


\* To avoid extra cost, the frame of the door should fall on the crest of the corrugation and not in the trough.



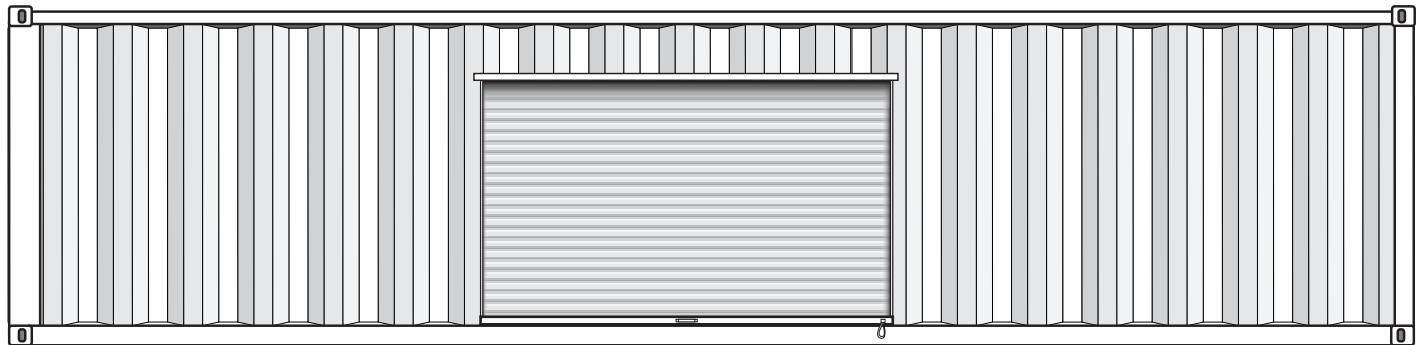
# 40' Container with 12' Rollup Side Doors

8' Rollup Door on end(s)



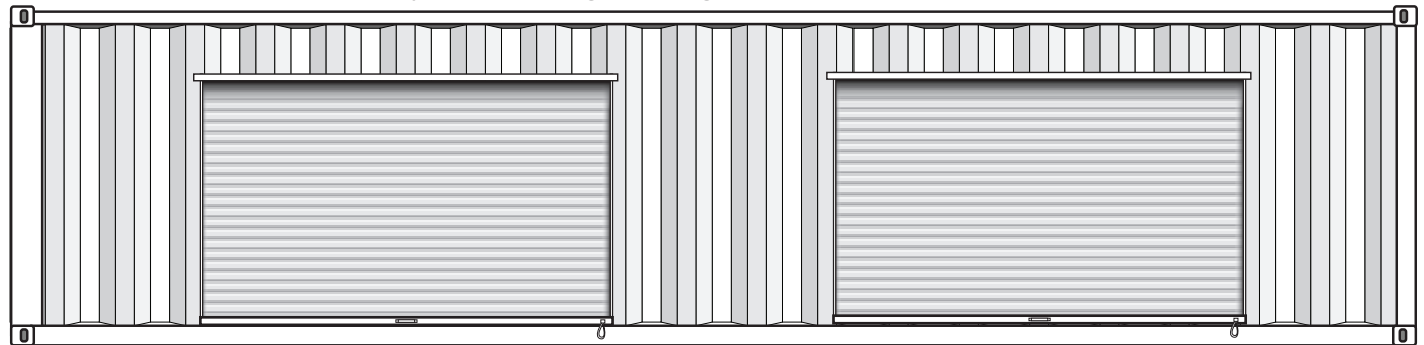
## 1 Rollup Door

The Door can be placed at any point along the length of the container\*

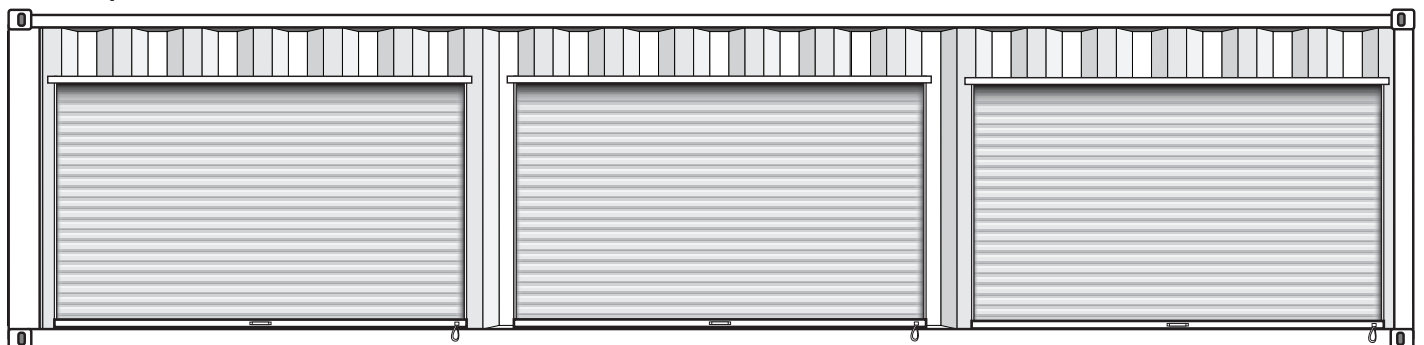


## 2 Rollup Doors

The Doors can be placed at any points along the length of the container\*



## 3 Rollup Doors

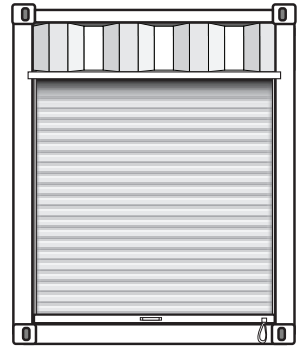


\*To avoid extra cost, the frame of the door should fall on the crest of the corrugation and not in the trough.



# 20' Container with Rollup Side Doors

8' Rollup Door on end(s)



## 8' Rollup Door

### 1 Door

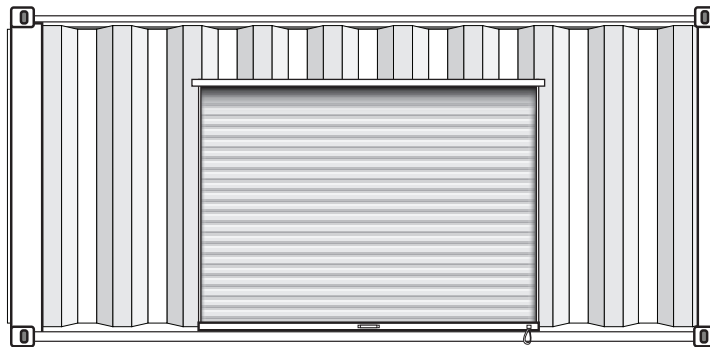
The Door can be placed at any point along the length of the container\*



### 2 Doors



## 10' Rollup Door



## 12' Rollup Door



\* To avoid extra cost, the frame of the door should fall on the crest of the corrugation and not in the trough.