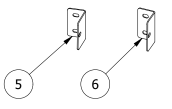
### CF3942L

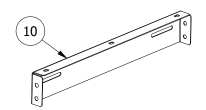
### C-Series End Platform, 42" Bins



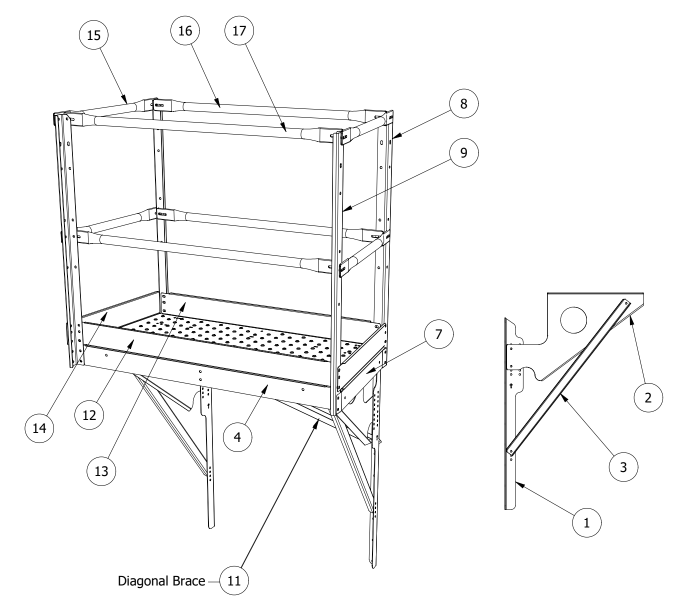


### **CF3942L Parts List**

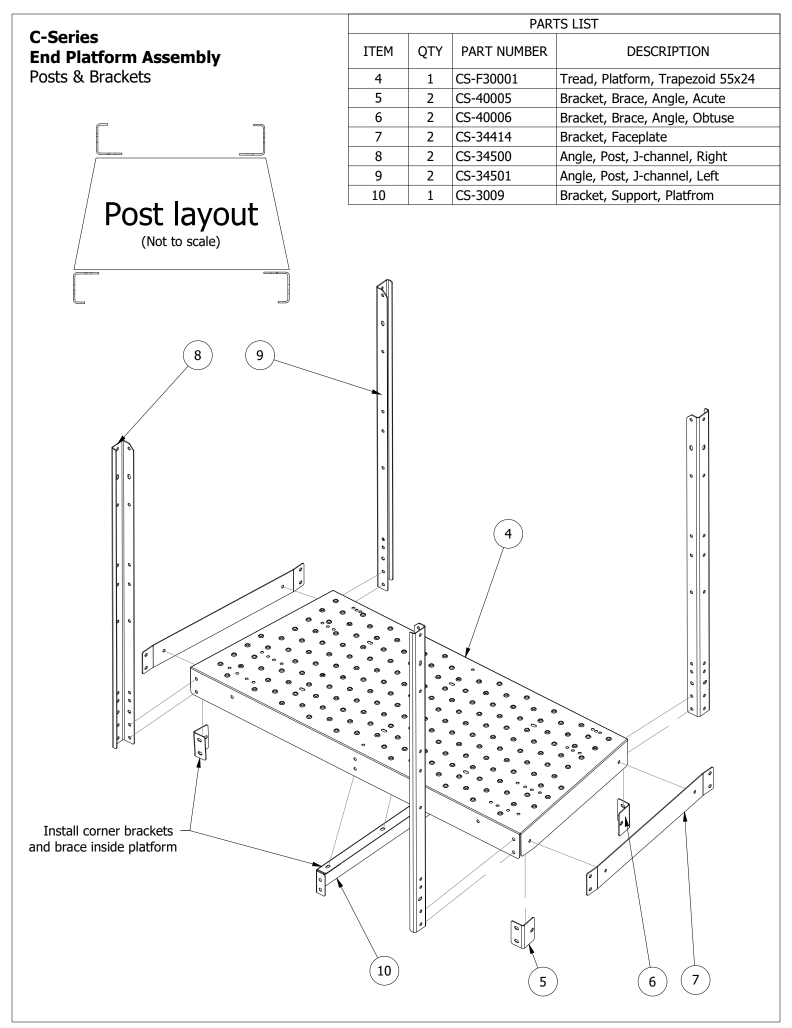




PARTS LIST					
ITEM	QTY	PART NUMBER	PART NUMBER DESCRIPTION		
1	2	CS-34201	Bracket, Wall, 42 Platform		
2	2	CS-34402	Brace, Plate, Platform		
3	2	CS-32002	Channel, Brace, C-series		
4	1	CS-F30001	Tread, Platform, Trapezoid 55x24		
5	2	CS-40005	Bracket, Brace, Angle, Acute		
6	2	CS-40006	Bracket, Brace, Angle, Obtuse		
7	2	CS-34414	Bracket, Faceplate		
8	2	CS-34500	Angle, Post, J-channel, Right		
9	2	CS-34501	Angle, Post, J-channel, Left		
10	1	CS-3009	Bracket, Support, Platfrom		
11	1	CS-34415	Brace, Diagonal End Platform		
12	1	CS-34406	Channel, Kickboard, Outside Long		
13	1	CS-34407	Channel, Kickboard, Inside, Long		
14	2	CS-34408	Channel, Kickboard, End		
15	4	TRS1502800	28" Long 1.5 in tube railing slotted end tabs		
16	2	TRS1504800	48" Long 1.5 in tube railing slotted end tabs		
17	2	TRS1505400	54" long 1.5 in tube railing slotted end tabs		

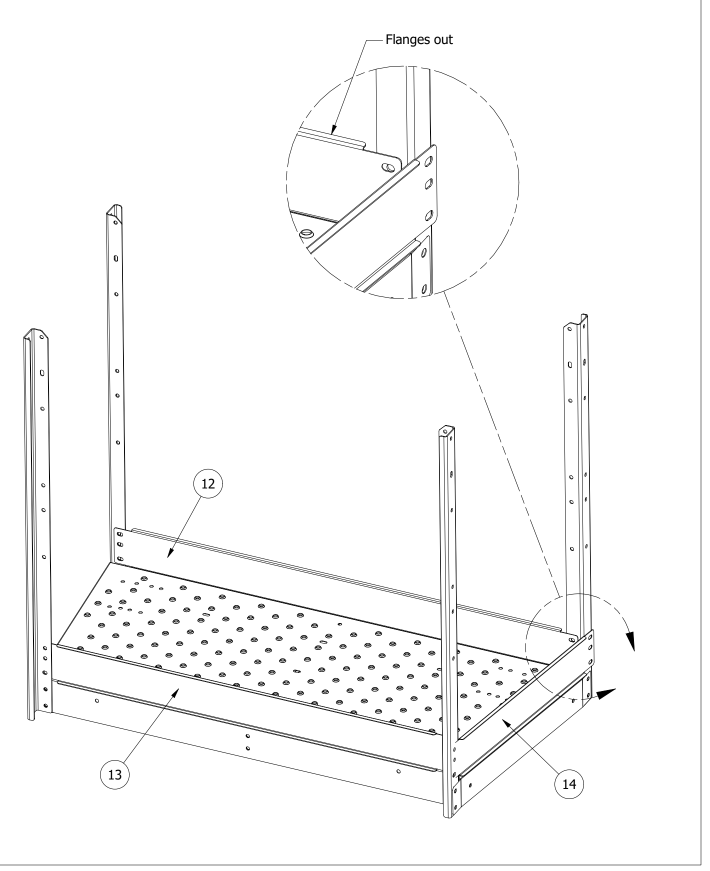






## **C-Series End Platform Assembly**Kickboards

PARTS LIST					
ITEM	QTY	PART NUMBER	DESCRIPTION		
12	1	CS-34406	Channel, Kickboard, Outside Long		
13	1	CS-34407	Channel, Kickboard, Inside, Long		
14	2	CS-34408	Channel, Kickboard, End		

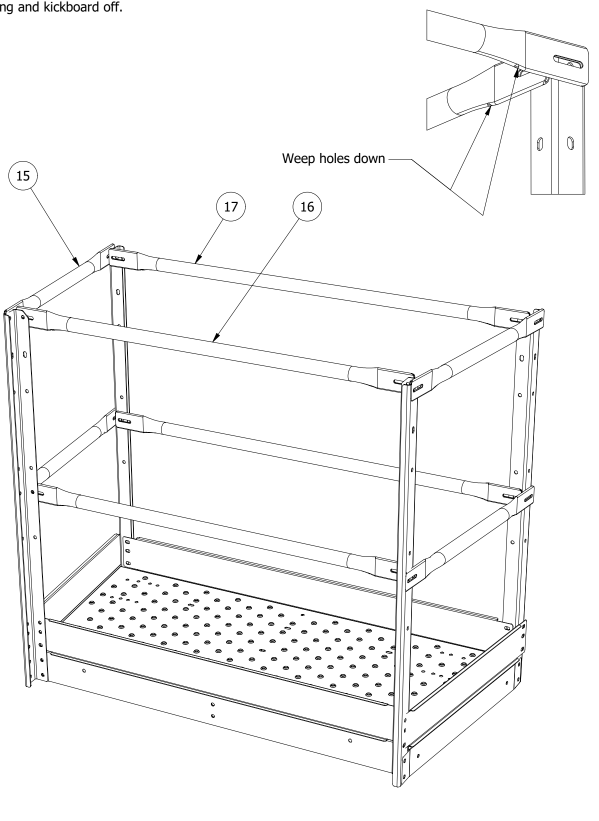


## **C-Series End Platform Assembly**Railing

PARTS LIST						
ITEM	QTY	PART NUMBER	DESCRIPTION			
15	4	TRS1502800	28" long 1.5 in tube railing slotted end tabs			
16	2	TRS1504800	48" long 1.5 in tube railing slotted end tabs			
17	2	TRS1505400	54" long 1.5 in tube railing slotted end tabs			

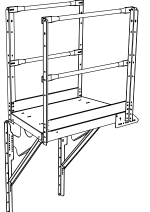
At this stage, railing is provided for all 4 sides of the platform.

Determine which side will provide access to the platform and leave railing and kickboard off.



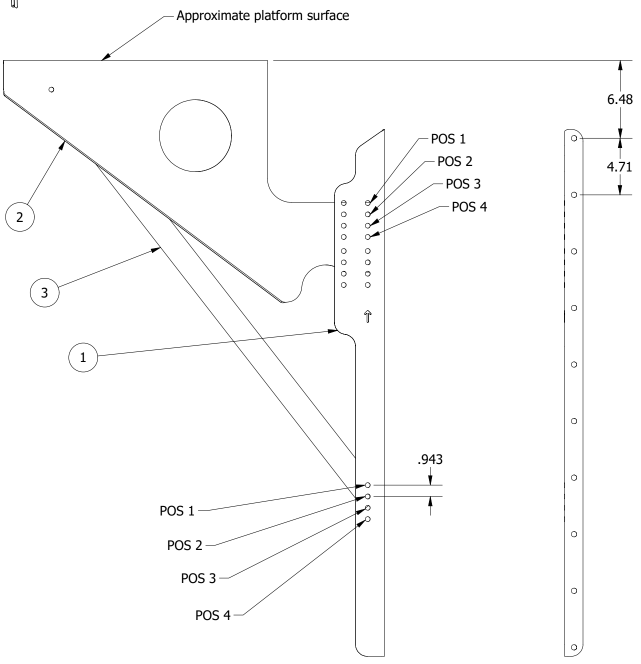
#### Platform A-Frame 42" Position Guide

PARTS LIST					
ITEM	QTY	PART NUMBER	DESCRIPTION		
1	1	CS-34201	Angle, Bracket, Platform		
2	1	CS-34402	Brace, Plate, Platform		
3	1	CS-32002	Channel, Brace, C-series		



There are multiple position adjustments for setting platform elevation. Use a combination of the vertical bolt spacing on the wall bracket and the fine-tuning position adjustments to locate the platform surface below the eave at the desired height.

See next page for suggested spacing.



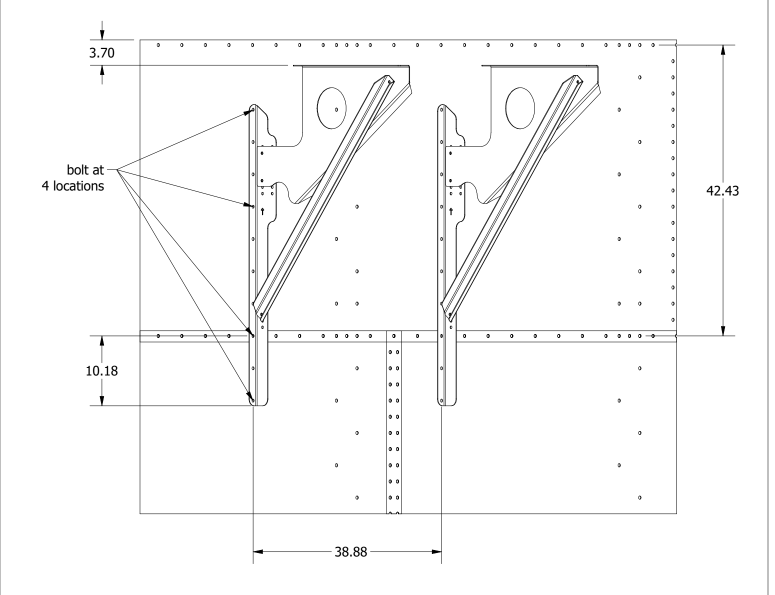
### C-Series End Platform, 42"

Wall Bracket Location (Long Platforms)

Platform placement 3.7" below the eave is shown. The wall bracket has a series of mounting holes to allow it to be shifted up or down in 4.71" increments to achieve an alternate elevation.

The horizontal spacing between the Long Platform wall brackets is 4 bolt spaces, or 38.88" (Short Platforms use bracket spacing of three bolt spaces, or 29.16")

Each platform wall bracket requires 4 bin bolts to be attached to the bin wall, field drilled when necessary.

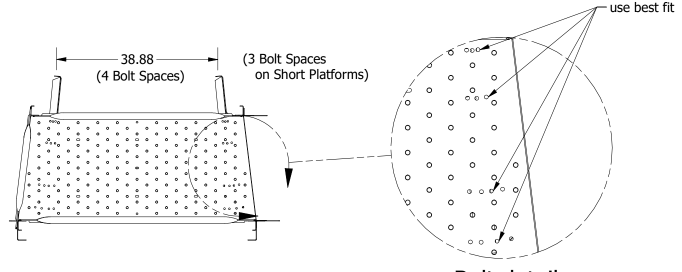


### **C-Series End Platform Assembly**

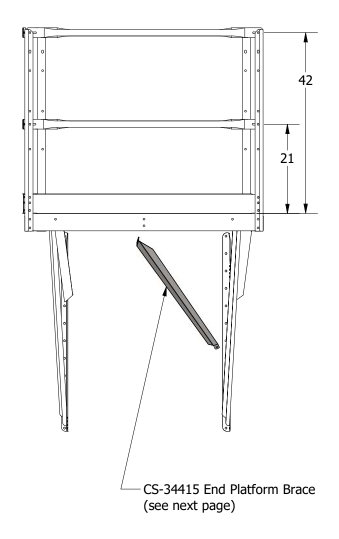
Center the platform assembly on top of the A-frame wall mounts.

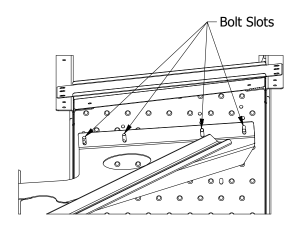
Use 4 bolts to attach each wall mount plate to the platform.

Use the bolt holes in the platform that best align with the A-frame mounts, this will vary according to the bin diameter.



Bolt detail





Underside View of Platform Attachment

# **End Platform Diagonal Brace** Because this platform is not attached to an additional support system like stairs or a manwalk, a brace is provided to prevent lateral flexing. 1. The central support under the center of the platform has a slot, use the slot furthest from the bin wall and bolt one end of the diagonal brace LOOSELY. 2. With one end free to slide in the slot, locate a hole in the A-frame wall bracket within reach of the brace. It may be necessary to manually adjust the bend angle of the tabs. 3. Once the other end is bolted to the wall bracket, hold the platform in place and tighten the bolt in the slot from step 1.

