

BUCKET WORKSHEET

All parts are PCC manufactured replacements for specified brands.

Still having trouble locating the right bucket?

If you were unable to find your exact bucket, we can build a replacement bucket to match your damaged one. Please take a few moments to fill out the worksheet below to help us build the correct bucket for you.

. AERIAL MANLIFT: Manufacturer	Mode	el # N	Лfg. Part #
	hite interior white exterior. O Outside		request at an additional charge. —
. BUCKET SIZE:		TOP VIEW	SIDE VIEW
		<u> </u>	
For LENGTH and W	/IDTH, measure inside B For HEIGHT, measure ide to top lip.		C
. MOUNT TYPE: (circle of RIB MOUNT Jump to question 5	ne) STUD MOUNT Jump to question 6	SHAFT MOUNT Jump to question 7	OTHER MOUNT TYPI Jump to question 8
			C=3
	on is critical? <i>(check one)</i> If the ribs? ☐ The exterior of	the ribs?	rib to the exterior of the other?
☐ The Interior of			
	cal dimension?	Professor and the same was	
B. What is that criti	cal dimension? he ribs protrude from the wal		
B. What is that criti		l of the bucket?	

CALL TO ORDER 260-484-3139



BUCKET WORKSHEET

All parts are PCC manufactured replacements for specified brands.

5. RIB MOUNT:

D. Many customers prefer to drill the mounting holes in the ribs themselves. Do you wish to drill them yourself?

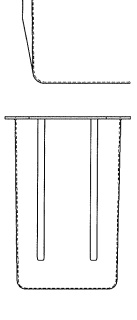
YES or NO (circle one)

If NO and you wish for us to drill the holes, please use the diagram to the right to sketch hole size and location. If rib shape is different than what is shown, please sketch it as well.

E. Are there other items on the rib side, such as angles or studs for a guard?YES or NO (circle one)

If YES, please use the diagram to the right to sketch dimension and location.

F. JUMP TO QUESTION 9.



SIDE VIEW

6. STUD MOUNT:

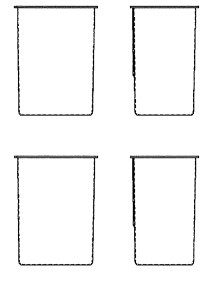
A. Please sketch stud location of	on diagram
What is the stud diameter?	
What is the type of thread?	
What is the length of stud	
from bucket wall?	

B. Are there other items on the mount side, such as angles or studs for a guard?

YES or NO (circle one)

If YES, please use the diagram to the right to sketch dimension and location.

F. JUMP TO QUESTION 9.



MOUNT SIDE



BUCKET WORKSHEET

All parts are PCC manufactured replacements for specified brands.

7. SHAFT MOUNT: A. What type of shaft mount do you have? (Asplundh, Tel:	sta, Aerial Lift of CT, Skyw	orker, etc.)
B. If you have an Aerial Lift of CT, we require the clamp fro	m your existing bucket.	
 C. Are there other items on the mount side, such as angles or studs for a guard? YES or NO (circle one) If YES, please use the diagram to the right to sketch dimension and location. D. JUMP TO QUESTION 9. 	MOUNT SIDE	SIDE VIEV
8. OTHER MOUNT TYPES: A. Please sketch the mount and dimensions on the diagram to the right.	MOUNT SIDE	SIDE VIEW
B. Are there other items on the mount side, such as angles or studs for a guard?YES or NO (circle one)		
If YES, please use the diagram to the right to sketch dimension and location.		
F. JUMP TO QUESTION 9.		



10. STEPS:

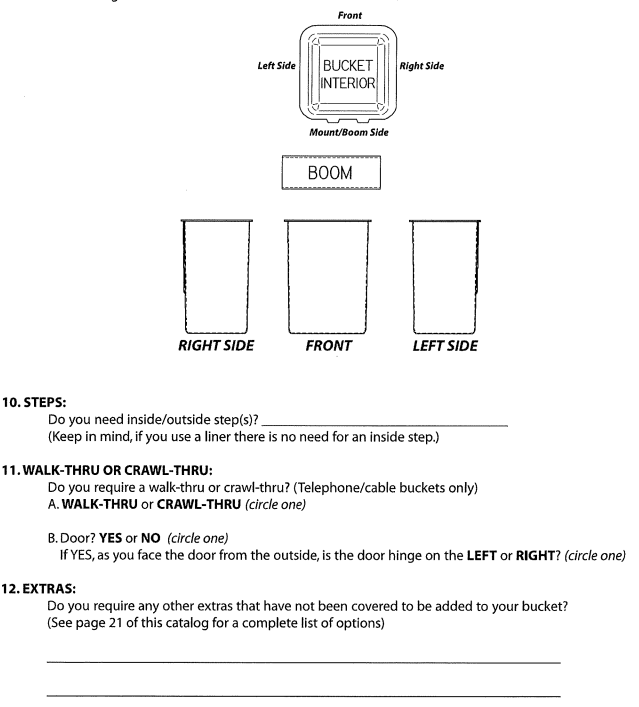
12. EXTRAS:

BUCKET WORKSHEET

All parts are PCC manufactured replacements for specified brands.

9. WHAT IS ON EACH SIDE OF THE BUCKET?

Picture yourself standing in the bucket with your back to the boom. Looking at each side of your bucket, please sketch the location and dimensions of any steps, control mounting, toe spaces, etc. on the diagrams below.



CALL TO ORDER 260-484-3139