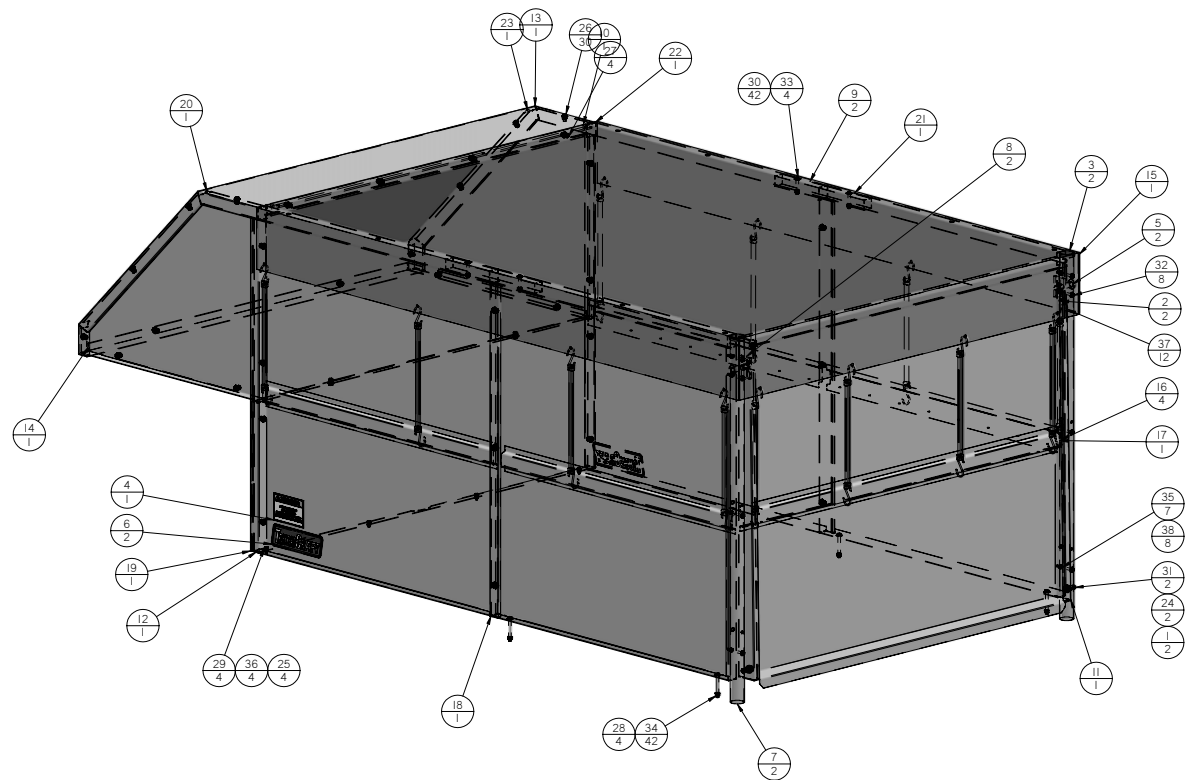


Item No.	Part No.	Qty	Rev	Name	Material	Weight
1	D8-538	2		Round Vinyl Cap / Red / 468"ID. x 1.5"lg	Red Vinyl Cap	0.001 lbm
2	A4-01440	2		Hairpin	Purchased Part	0.059 lbm
3	A4-01807	2		Cap - Black Plastic	ABS Plastic, medium impact	0.014 lbm
4	A4-03934	1		Decal / Warning / Leaf Box	Purchased Part	0.012 lbm
5	B3-03912	2		Hinge Pin Weldment / Leaf Box		0.831 lbm
6	B4-00400	2		Small L060 Decal	Purchased	0.000 lbm
7	B4-03897	2	B	Tube Detail /Leaf Box	2.00 DIA. X .065 X 53.25 304 S.S. TUBE	11.842 lbm
8	B4-03908	2	A	Bar - Hinge Reinforcement	Alum. Bar.6061-T6 .38 x 2.0, R5-.00617	0.408 lbm
9	B4-03951	2	A	Brace-Side / Leafbox	1/8"x1.50"x1.50" Tube 6061-T6 Alum, R5-00489	1.287 lbm
10	B4-03963	1		Angle, Tarp Retaining	1.75 X 1.75 X .25 X 61.00 6061-T6 Alum	4.932 lbm
11	D4-03892	1	C	Panel - Leafbox Tailgate	Aluminum, 5052-H32 .090"x67.55"x70.78"	34.523 lbm
12	D4-03894	1	B	Panel-Cab Guard	Aluminum, 5052-H32 .090"x24.00"x69.07"	14.394 lbm
13	D4-03896	1	A	Cover / Solid Front	Aluminum, 5052-H32 .090"x54.00"x70.13"	32.829 lbm
14	D4-03902	1	A	Panel / Cab Guard / Overhang	Aluminum, 5052-H32 .090"x39.33"x64.47"	22.083 lbm
15	D4-03904	1	D	Tarp / Boxed Corners / 9"sides x 7ft x 8 ft	Heavy Duty Black PVC Mesh	5.554 lbm
16	D4-03920	4	A	Side Panel Stiffener - 4663"lg	Aluminum, 5052-H32 .090 X 4.75 X 46.63	7.799 lbm
17	D4-03921	1	A	Rear Panel Stiffener - 6163"lg	Aluminum, 5052-H32 .090 X 4.75 X 61.63	2.577 lbm
18	D4-03943	1	A	Panel / Streetside / Rear	Aluminum, 5052-H32 .09"x52.36"x55.93"	25.295 lbm
19	D4-03944	1	A	Panel / Streetside / Front	Aluminum, 5052-H32 .09"x53.78"x55.93"	25.840 lbm
20	D4-03945	1	A	Panel / Streetside / Cabover	Aluminum, 5052-H32 .09"x30.62"x39.58"	7.731 lbm
21	D4-03946	1	A	Rear- Curb Side Panel	Aluminum, 5052-H32 .09"x52.36"x55.93"	25.295 lbm
22	D4-03947	1	A	Panel / Curbside /Front	Alum. 5052-H32 .09"x53.78"x55.93"	25.840 lbm
23	D4-03948	1	A	Panel-Curbside/ Cabover	Aluminum, 5052-H32 .090"x30.62"x39.58"	7.731 lbm
24	P4-00482	2		Hex Flange Nut	.500-13, Gr.8, Zinc Plated	0.128 lbm
25	P4-00557	4		Hex Head Cap Screw	.25-.20 X .75 18-8 SS	0.072 lbm
26	P4-00561	30		Hex Head Cap Screw	.38-16 X .75 18-8 SS	1.206 lbm
27	P4-00562	4		Hex Head Cap Screw	.38-16 X 1.00 18-8 SS	0.192 lbm
28	P4-00563	4		Hex Head Cap Screw	.38-16 X 3.25 18-8 SS	0.475 lbm
29	P4-00569	4		Flat Washer	.25 18-8 S.S.	0.014 lbm
30	P4-00570	42		Flat Washer	.38 18-8 SS	0.280 lbm
31	P4-00687	2		Hex Head Cap Screw	.50-13 X 1.50 18-8 SS	0.250 lbm
32	P4-00846	8		Flat Washer	.31 18-8 SS	0.039 lbm
33	P4-03916	4		Socket Cap Screw .38-16 x 2.25" SS 18-8	.38-16 X 2.25 18-8 SS	0.328 lbm
34	P4-03917	42		Hex Serrated-Flange Nut .38-16	.38-16, S.S. 18-8	0.842 lbm
35	P4-03918	7		Hex Serrated-Flange Nut .31-18	.31-18 S.S. 18-8	0.095 lbm
36	P4-03919	4		Hex Serrated-Flange Nut .25-20	.25-20 S.S. 18-8	0.039 lbm
37	P4-03942	12		Tie-Down 14"-20" SST Hooks	Molded Tie-Down, SST Hooks	1.431 lbm
38	P4-03955	8		Hex Head Cap Screw	.31-18 X 2.75 18-8 SS	0.621 lbm

Package Leaf Box Retaining Kit I6-03938

Recommended Assembly Procedure:

1. Install rear vertical post into TC-120 side rub rails.
2. Attach rear side panel to vertical post. Mark and drill holes for bolts.
3. Attach front side panels to rear side panels.
4. Attach front panel between front side panels. Mark and drill holes for bolts.
5. Attach cabover side panels between upper edge of front side panels.
6. Attach cabguard overhang panel between side cabover panels.
7. Attach front cover panel over cabover side panels.
8. Install Retaining Kit, see I6-03938 for Installation Procedures.
9. Install 7ft x 10ft Tarp over top of leafbox using tie-downs to secure.
10. Fold tarp over front angle and bolt to top front cover. See Detail-H



1. REMOVE ALL BUREL CHAPTER OR RADIOS CORNERS. 2. TOURNAISES PRESS OTHERWISE SPECIFY. DECIMALS .00 +.00 THOUS. PLACES .000 +.005 3. DO NOT SCALE DRAWING.			5751 Mully Picher Highway Chambersburg, PA 17001 717-335-2900 Fax 717-335-2975
TITLE: Leaf Box Assembly / Tarp Top WEIGHT: 0.000 lbm			
SCALE: None	DATE: 11/9/2005	MATERIAL:	
SHEET 1 OF 2	APPR. BY: DCM	DRG. NO: D2-03957	REV: