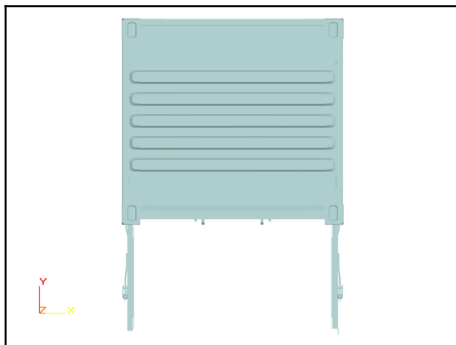
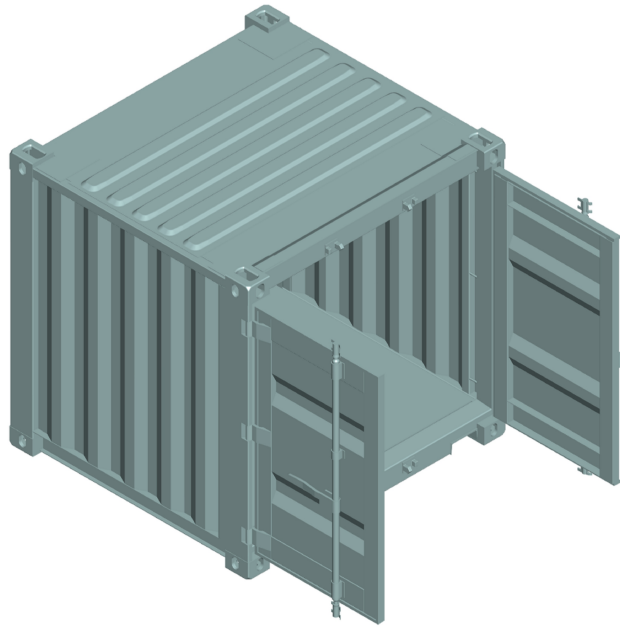


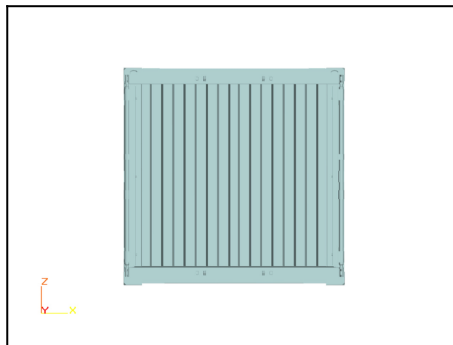
# 3D CAD Summary Report [Green Quest Engineering]

Shipping Container Drawings: CAD\_v4.0.0.5 \ 3D CAD

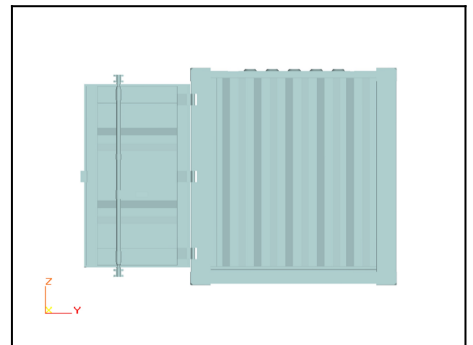
OneDoor 3D\_6GP\_VWall\_Open\Open\_6GP\_VWall\_v4.0.0.5. / 3DS format



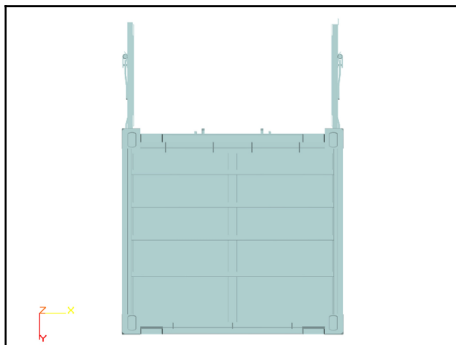
Top view



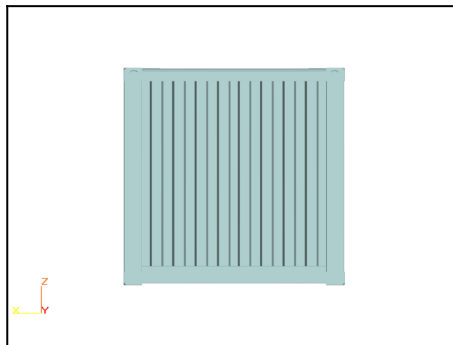
Front view



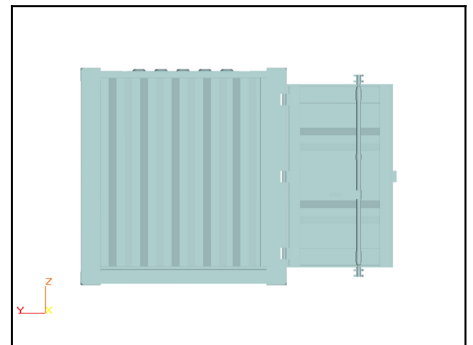
Right view



Bottom view



Back view



Left view

## Model Information

### Open 6GP VWall v4.0.0.5

Parts: 137

X [in]: 1955.000

Y [in]: 2789.500

Z [in]: 1920.000

Center of mass

X [in]: -.-

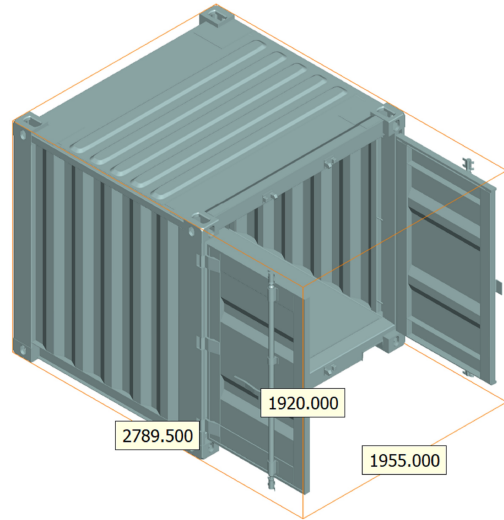
Y [in]: -.-

Z [in]: -.-

Weight [lbm]

Volume [in³] 1.83811E+08

Surface area [in²] 5.97484E+07



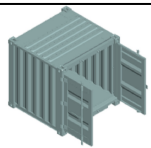
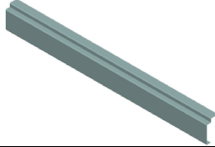


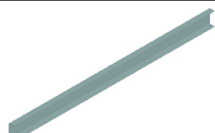
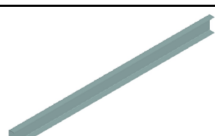
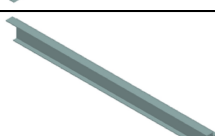
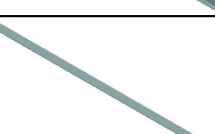
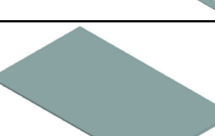



## Part Table


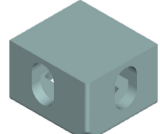
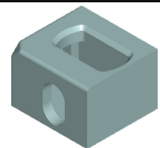
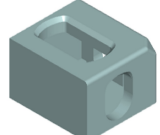

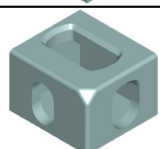
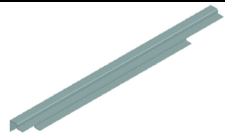
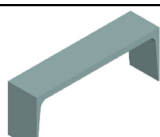
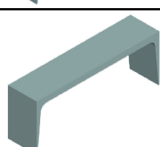
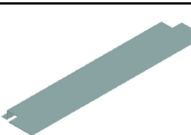
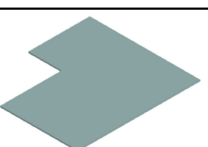


#	Name	Material	Density [g/cm³]	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface area [in²]
Model	Open_6GP_VWall_v4.0.0.5	---	---	1955.000	2789.500	1920.000	-.-	1.83811E+08	5.97484E+07
1	6GP_VWall_	Not assigned	-.-	82.000	1464.000	155.000	-.-	1.64311E+06	746026.63
2	6GP_VWall0	Not assigned	-.-	1785.000	45.000	122.000	-.-	1.43774E+06	734923.00
3	6GP_VWall1	Not assigned	-.-	1785.000	45.000	122.000	-.-	1.43774E+06	734923.00
4	6GP_VWall2	Not assigned	-.-	1785.000	45.000	122.000	-.-	1.43774E+06	734922.94
5	6GP_VWall3	Not assigned	-.-	1785.000	45.000	122.000	-.-	1.43774E+06	734922.94
6	6GP_VWall4	Not assigned	-.-	82.000	1464.000	155.000	-.-	1.64311E+06	746026.63
7	6GP_VWall5	Not assigned	-.-	50.000	1572.000	4.000	-.-	314400.00	170176.00
8	6GP_VWall6	Not assigned	-.-	918.500	1572.000	28.000	-.-	3.99005E+07	3.01183E+06
9	6GP_VWall7	Not assigned	-.-	918.500	1572.000	28.000	-.-	3.99005E+07	3.01183E+06
10	6GP_VWall8	Not assigned	-.-	162.000	178.000	118.000	-.-	1.51262E+06	210214.72
11	6GP_VWall9	Not assigned	-.-	162.000	178.000	118.000	-.-	1.51262E+06	210214.73
12	6GP_VWal10	Not assigned	-.-	162.000	178.000	118.000	-.-	1.51262E+06	210214.72
13	6GP_VWal11	Not assigned	-.-	162.000	178.000	118.000	-.-	1.51262E+06	210214.73
14	6GP_VWal12	Not assigned	-.-	162.000	178.000	118.000	-.-	1.50242E+06	208460.95
15	6GP_VWal13	Not assigned	-.-	162.000	178.000	118.000	-.-	1.50242E+06	208460.97
16	6GP_VWal14	Not assigned	-.-	162.000	178.000	118.000	-.-	1.50242E+06	208460.95
17	6GP_VWal15	Not assigned	-.-	162.000	178.000	118.000	-.-	1.50242E+06	208460.97
18	6GP_VWal16	Not assigned	-.-	1631.000	105.000	152.000	-.-	1.90069E+06	966221.94
19	6GP_VWal17	Not assigned	-.-	200.000	47.000	75.000	-.-	113502.09	36034.43
20	6GP_VWal18	Not assigned	-.-	200.000	47.000	75.000	-.-	113502.09	36034.43
21	6GP_VWal19	Not assigned	-.-	1829.000	421.000	87.000	-.-	3.46652E+06	1.75205E+06
22	6GP_VWal20	Not assigned	-.-	300.000	270.000	3.000	-.-	206550.00	141120.00
23	6GP_VWal21	Not assigned	-.-	300.000	270.000	3.000	-.-	206550.00	141120.00
24	6GP_VWal22	Not assigned	-.-	209.000	224.000	1711.000	-.-	5.10378E+06	1.72842E+06
25	6GP_VWal23	Not assigned	-.-	209.000	224.000	1711.000	-.-	5.10378E+06	1.72842E+06
26	6GP_VWal24	Not assigned	-.-	778.000	45.600	1633.000	-.-	3.26830E+06	3.28003E+06
27	6GP_VWal25	Not assigned	-.-	778.000	45.600	1633.000	-.-	3.26830E+06	3.28003E+06
28	6GP_VWal26	Not assigned	-.-	107.000	107.000	14.000	-.-	23663.48	7102.14
29	6GP_VWal27	Not assigned	-.-	107.000	107.000	14.000	-.-	23663.55	7102.15
30	6GP_VWal28	Not assigned	-.-	107.000	107.000	14.000	-.-	23663.50	7102.14
31	6GP_VWal29	Not assigned	-.-	107.000	107.000	14.000	-.-	23663.51	7102.14
32	6GP_VWal30	Not assigned	-.-	107.000	107.000	14.000	-.-	23663.50	7102.14
33	6GP_VWal31	Not assigned	-.-	107.000	107.000	14.000	-.-	23663.51	7102.14




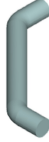



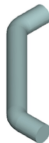
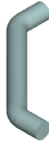


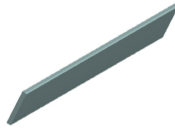
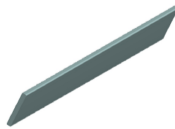
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36	6GP_VWal34	Not assigned	-	200.000	25.385	46.000	-	50311.63	22424.23
37	6GP_VWal35	Not assigned	-	200.000	25.385	46.000	-	50311.64	22424.23
38	6GP_VWal36	Not assigned	-	10.000	94.687	144.000	-	90439.63	22323.10
39	6GP_VWal37	Not assigned	-	10.000	94.687	144.000	-	90439.63	22323.10
40	6GP_VWal38	Not assigned	-	10.000	94.687	144.000	-	90439.63	22323.10
41	6GP_VWal39	Not assigned	-	103.000	108.000	21.000	-	230328.00	30798.00
42	6GP_VWal40	Not assigned	-	103.000	108.000	21.000	-	230328.00	30798.00
43	6GP_VWal41	Not assigned	-	36.000	1116.000	1661.000	-	3.13836E+06	3.93244E+06
44	6GP_VWal42	Not assigned	-	36.000	1116.000	1661.000	-	3.13837E+06	3.93244E+06
45	6GP_VWal43	Not assigned	-	36.000	247.000	1661.000	-	699548.75	880690.88
46	6GP_VWal44	Not assigned	-	36.000	247.000	1661.000	-	699547.81	880690.88
47	6GP_VWal45	Not assigned	-	60.000	1464.000	60.000	-	994943.88	656301.81
48	6GP_VWal46	Not assigned	-	60.000	1464.000	60.000	-	994943.81	656301.81
49	6GP_VWal47	Not assigned	-	1873.000	987.000	20.000	-	3.97213E+06	3.98605E+06
50	6GP_VWal48	Not assigned	-	1857.000	164.000	149.475	-	2.76696E+06	1.25028E+06
51	6GP_VWal49	Not assigned	-	200.000	70.000	75.000	-	169045.67	51304.75
52	6GP_VWal50	Not assigned	-	200.000	70.000	75.000	-	169045.67	51304.75
53	6GP_VWal51	Not assigned	-	46.000	280.000	1711.000	-	3.26741E+06	1.11673E+06
54	6GP_VWal52	Not assigned	-	46.000	280.000	1711.000	-	3.26741E+06	1.11673E+06
55	6GP_VWal53	Not assigned	-	40.000	113.000	1684.000	-	3.10879E+06	591358.13
56	6GP_VWal54	Not assigned	-	40.000	113.000	1684.000	-	3.10879E+06	591358.13
57	6GP_VWal55	Not assigned	-	1857.000	110.000	135.000	-	2.38346E+06	1.20951E+06
58	6GP_VWal56	Not assigned	-	1829.000	391.000	28.000	-	2.10002E+06	1.41340E+06
59	6GP_VWal57	Not assigned	-	300.000	270.000	28.000	-	188830.97	129349.88
60	6GP_VWal58	Not assigned	-	300.000	270.000	28.000	-	188830.98	129349.88
61	6GP_VWal59	Not assigned	-	50.000	701.500	150.000	-	508875.13	344963.19
62	6GP_VWal60	Not assigned	-	50.000	701.500	150.000	-	508875.06	344963.16
63	6GP_VWal61	Not assigned	-	50.000	701.500	150.000	-	508875.06	344963.16
64	6GP_VWal62	Not assigned	-	50.000	701.500	150.000	-	508875.19	344963.19
65	6GP_VWal63	Not assigned	-	50.000	100.000	1583.000	-	1.44683E+06	897980.94
66	6GP_VWal64	Not assigned	-	50.000	100.000	1583.000	-	1.44683E+06	897981.00
67	6GP_VWal65	Not assigned	-	50.000	100.000	1583.000	-	1.44683E+06	897980.94
68	6GP_VWal66	Not assigned	-	50.000	100.000	1583.000	-	1.44683E+06	897981.00
69	6GP_VWal67	Not assigned	-	36.000	701.500	1283.000	-	1.84492E+06	1.85301E+06
70	6GP_VWal68	Not assigned	-	36.000	701.500	1283.000	-	1.84492E+06	1.85301E+06
71	6GP_VWal69	Not assigned	-	24.000	47.000	5.000	-	3533.57	2213.32
72	6GP_VWal70	Not assigned	-	24.000	47.000	5.000	-	3533.57	2213.32
73	6GP_VWal71	Not assigned	-	24.000	47.000	5.000	-	3533.57	2213.32
74	6GP_VWal72	Not assigned	-	24.000	47.000	5.000	-	3533.57	2213.32
75	6GP_VWal73	Not assigned	-	24.000	47.000	5.000	-	3533.57	2213.32
76	6GP_VWal74	Not assigned	-	24.000	47.000	5.000	-	3533.57	2213.32
77	6GP_VWal75	Not assigned	-	24.000	47.000	5.000	-	3533.57	2213.32
78	6GP_VWal76	Not assigned	-	24.000	47.000	5.000	-	3533.57	2213.32
79	6GP_VWal77	Not assigned	-	24.000	47.000	5.000	-	3533.57	2213.32
80	6GP_VWal78	Not assigned	-	24.000	47.000	5.000	-	3533.57	2213.32
81	6GP_VWal79	Not assigned	-	24.000	47.000	5.000	-	3533.57	2213.32
82	6GP_VWal80	Not assigned	-	24.000	47.000	5.000	-	3533.57	2213.32
83	6GP_VWal81	Not assigned	-	12.000	12.000	120.000	-	13468.28	4707.98
84	6GP_VWal82	Not assigned	-	12.000	12.000	120.000	-	13468.28	4707.98
85	6GP_VWal83	Not assigned	-	12.000	12.000	120.000	-	13468.28	4707.98
86	6GP_VWal84	Not assigned	-	12.000	12.000	120.000	-	13468.28	4707.98

87	6GP_VWai85	Not assigned	-.-.	12.000	12.000	120.000	-.-.	13468.28	4707.98
88	6GP_VWai86	Not assigned	-.-.	12.000	12.000	120.000	-.-.	13468.28	4707.98
89	6GP_VWai87	Not assigned	-.-.	46.000	154.000	100.000	-.-.	232862.56	42662.70
90	6GP_VWai88	Not assigned	-.-.	46.000	154.000	100.000	-.-.	232862.58	42662.70
91	6GP_VWai89	Not assigned	-.-.	46.000	154.000	100.000	-.-.	232862.56	42662.70
92	6GP_VWai90	Not assigned	-.-.	46.000	154.000	100.000	-.-.	232862.56	42662.70
93	6GP_VWai91	Not assigned	-.-.	46.000	154.000	100.000	-.-.	232862.55	42662.70
94	6GP_VWai92	Not assigned	-.-.	46.000	154.000	100.000	-.-.	232862.56	42662.70
95	6GP_VWai93	Not assigned	-.-.	48.000	937.500	1619.000	-.-.	4.29240E+06	662258.50
96	6GP_VWai94	Not assigned	-.-.	48.000	919.500	1619.000	-.-.	2.89479E+06	450336.44
97	6GP_VWai95	Not assigned	-.-.	14.000	110.000	100.000	-.-.	67757.41	25147.01
98	6GP_VWai96	Not assigned	-.-.	76.000	10.000	50.000	-.-.	34000.00	9960.00
99	6GP_VWai97	Not assigned	-.-.	76.000	10.000	50.000	-.-.	34000.00	9960.00
100	6GP_VWai98	Not assigned	-.-.	12.000	58.000	12.000	-.-.	6517.31	2407.75
101	6GP_VWai99	Not assigned	-.-.	12.000	58.000	12.000	-.-.	6517.31	2407.75
102	6GP_VWai100	Not assigned	-.-.	12.000	58.000	12.000	-.-.	6517.32	2407.75
103	6GP_VWai101	Not assigned	-.-.	12.000	58.000	12.000	-.-.	6517.32	2407.75
104	6GP_VWai102	Not assigned	-.-.	12.000	58.000	12.000	-.-.	6517.32	2407.75
105	6GP_VWai103	Not assigned	-.-.	12.000	58.000	12.000	-.-.	6517.32	2407.75
106	6GP_VWai104	Not assigned	-.-.	10.000	152.089	140.218	-.-.	143513.05	33768.08
107	6GP_VWai105	Not assigned	-.-.	10.000	152.089	140.218	-.-.	143513.05	33768.08
108	6GP_VWai106	Not assigned	-.-.	10.000	152.089	140.218	-.-.	143513.05	33768.08
109	6GP_VWai107	Not assigned	-.-.	10.000	152.089	140.218	-.-.	143513.05	33768.08
110	6GP_VWai108	Not assigned	-.-.	40.000	40.000	1563.000	-.-.	702523.31	353870.19
111	6GP_VWai109	Not assigned	-.-.	40.000	88.892	111.000	-.-.	109608.55	20475.47
112	6GP_VWai110	Not assigned	-.-.	40.000	88.892	111.000	-.-.	109608.18	20475.65
113	6GP_VWai111	Not assigned	-.-.	25.000	50.000	100.000	-.-.	35285.83	15837.17
114	6GP_VWai112	Not assigned	-.-.	25.000	50.000	100.000	-.-.	35285.83	15837.17
115	6GP_VWai113	Not assigned	-.-.	25.000	50.000	100.000	-.-.	35285.84	15837.17
116	6GP_VWai114	Not assigned	-.-.	25.000	50.000	100.000	-.-.	35285.83	15837.17
117	6GP_VWai115	Not assigned	-.-.	26.000	80.000	100.000	-.-.	82403.57	25125.37
118	6GP_VWai116	Not assigned	-.-.	26.000	80.000	100.000	-.-.	82403.57	25125.37
119	6GP_VWai117	Not assigned	-.-.	26.000	80.000	100.000	-.-.	82403.57	25125.37
120	6GP_VWai118	Not assigned	-.-.	26.000	80.000	100.000	-.-.	82403.58	25125.37
121	6GP_VWai119	Not assigned	-.-.	25.000	50.000	50.000	-.-.	17642.92	8271.45
122	6GP_VWai120	Not assigned	-.-.	25.000	50.000	50.000	-.-.	17642.91	8271.45
123	6GP_VWai121	Not assigned	-.-.	29.000	80.000	50.000	-.-.	48634.83	13985.72
124	6GP_VWai122	Not assigned	-.-.	29.000	80.000	50.000	-.-.	48634.82	13985.72
125	6GP_VWai123	Not assigned	-.-.	50.000	125.000	80.000	-.-.	176543.66	49743.14
126	6GP_VWai124	Not assigned	-.-.	50.000	125.000	80.000	-.-.	176543.66	49743.14
127	6GP_VWai125	Not assigned	-.-.	27.500	350.000	40.000	-.-.	198197.89	38561.81
128	6GP_VWai126	Not assigned	-.-.	27.500	350.000	40.000	-.-.	198194.88	38562.43
129	6GP_VWai127	Not assigned	-.-.	50.000	16.000	16.000	-.-.	10015.42	2911.53
130	6GP_VWai128	Not assigned	-.-.	50.000	16.000	16.000	-.-.	10015.42	2911.53
131	6GP_VWai129	Not assigned	-.-.	40.000	40.000	1563.000	-.-.	702523.75	353870.19
132	6GP_VWai130	Not assigned	-.-.	40.000	88.892	111.000	-.-.	109609.03	20475.47
133	6GP_VWai131	Not assigned	-.-.	40.000	88.892	111.000	-.-.	109607.87	20475.65
134	6GP_VWai132	Not assigned	-.-.	90.000	56.418	68.000	-.-.	79681.20	21186.88
135	6GP_VWai133	Not assigned	-.-.	90.000	56.418	68.000	-.-.	79681.21	21186.88
136	6GP_VWai134	Not assigned	-.-.	90.000	56.418	68.000	-.-.	79681.21	21186.89
137	6GP_VWai135	Not assigned	-.-.	90.000	56.418	68.000	-.-.	79681.21	21186.89




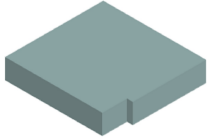
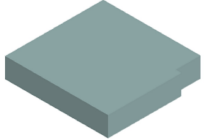
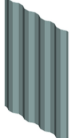
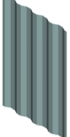


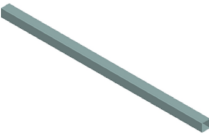
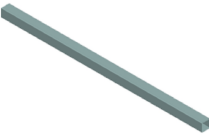
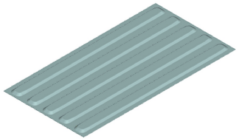
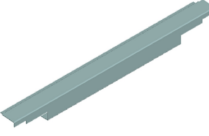
## Part List

Model	Open_6GP_VWall_v4.0.0.5						
	Parts: 137			Subassemblies: 0			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	1955.000	2789.500	1920.000	-.---	1.83811E+08	5.97484E+07	
1	6GP_VWall_						
	Material: Not assigned			Density [g/cm³]: -.---			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	82.000	1464.000	155.000	-.---	1.64311E+06	746026.63	
2	6GP_VWall0						
	Material: Not assigned			Density [g/cm³]: -.---			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	1785.000	45.000	122.000	-.---	1.43774E+06	734923.00	
3	6GP_VWall1						
	Material: Not assigned			Density [g/cm³]: -.---			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	1785.000	45.000	122.000	-.---	1.43774E+06	734923.00	
4	6GP_VWall2						
	Material: Not assigned			Density [g/cm³]: -.---			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	1785.000	45.000	122.000	-.---	1.43774E+06	734922.94	
5	6GP_VWall3						
	Material: Not assigned			Density [g/cm³]: -.---			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	1785.000	45.000	122.000	-.---	1.43774E+06	734922.94	
6	6GP_VWall4						
	Material: Not assigned			Density [g/cm³]: -.---			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	82.000	1464.000	155.000	-.---	1.64311E+06	746026.63	
7	6GP_VWall5						
	Material: Not assigned			Density [g/cm³]: -.---			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	50.000	1572.000	4.000	-.---	314400.00	170176.00	
8	6GP_VWall6						
	Material: Not assigned			Density [g/cm³]: -.---			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	918.500	1572.000	28.000	-.---	3.99005E+07	3.01183E+06	
9	6GP_VWall7						
	Material: Not assigned			Density [g/cm³]: -.---			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	918.500	1572.000	28.000	-.---	3.99005E+07	3.01183E+06	
10	6GP_VWall8						
	Material: Not assigned			Density [g/cm³]: -.---			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	162.000	178.000	118.000	-.---	1.51262E+06	210214.72	
11	6GP_VWall9						
	Material: Not assigned			Density [g/cm³]: -.---			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	162.000	178.000	118.000	-.---	1.51262E+06	210214.73	








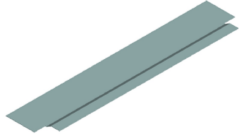

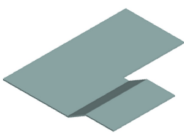
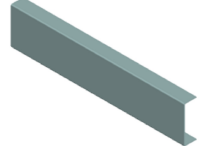
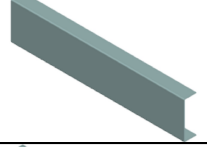
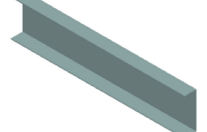
12	6GP_VWai10						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	162.000	178.000	118.000	-.-	1.51262E+06	210214.72	
13	6GP_VWai11						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	162.000	178.000	118.000	-.-	1.51262E+06	210214.73	
14	6GP_VWai12						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	162.000	178.000	118.000	-.-	1.50242E+06	208460.95	
15	6GP_VWai13						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	162.000	178.000	118.000	-.-	1.50242E+06	208460.97	
16	6GP_VWai14						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	162.000	178.000	118.000	-.-	1.50242E+06	208460.95	
17	6GP_VWai15						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	162.000	178.000	118.000	-.-	1.50242E+06	208460.97	
18	6GP_VWai16						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	1631.000	105.000	152.000	-.-	1.90069E+06	966221.94	
19	6GP_VWai17						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	200.000	47.000	75.000	-.-	113502.09	36034.43	
20	6GP_VWai18						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	200.000	47.000	75.000	-.-	113502.09	36034.43	
21	6GP_VWai19						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	1829.000	421.000	87.000	-.-	3.46652E+06	1.75205E+06	
22	6GP_VWai20						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	300.000	270.000	3.000	-.-	206550.00	141120.00	
23	6GP_VWai21						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	300.000	270.000	3.000	-.-	206550.00	141120.00	
24	6GP_VWai22						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	209.000	224.000	1711.000	-.-	5.10378E+06	1.72842E+06	

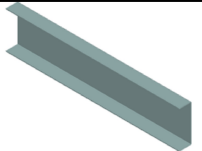






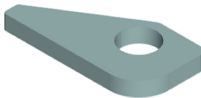
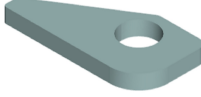
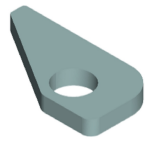
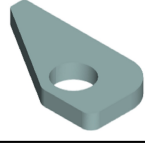
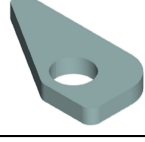
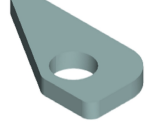
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	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	209.000	224.000	1711.000	-.-	5.10378E+06	1.72842E+06	
26	6GP_VWal24						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	778.000	45.600	1633.000	-.-	3.26830E+06	3.28003E+06	
27	6GP_VWal25						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	778.000	45.600	1633.000	-.-	3.26830E+06	3.28003E+06	
28	6GP_VWal26						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	107.000	107.000	14.000	-.-	23663.48	7102.14	
29	6GP_VWal27						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	107.000	107.000	14.000	-.-	23663.55	7102.15	
30	6GP_VWal28						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	107.000	107.000	14.000	-.-	23663.50	7102.14	
31	6GP_VWal29						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	107.000	107.000	14.000	-.-	23663.51	7102.14	
32	6GP_VWal30						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	107.000	107.000	14.000	-.-	23663.50	7102.14	
33	6GP_VWal31						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	107.000	107.000	14.000	-.-	23663.51	7102.14	
34	6GP_VWal32						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	36.000	6.000	50.000	-.-	5964.00	3020.00	
35	6GP_VWal33						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	36.000	6.000	50.000	-.-	5964.00	3020.00	
36	6GP_VWal34						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	200.000	25.385	46.000	-.-	50311.63	22424.23	
37	6GP_VWal35						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	200.000	25.385	46.000	-.-	50311.64	22424.23	

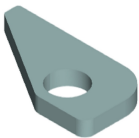
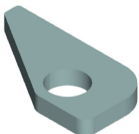
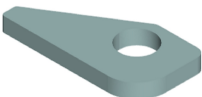
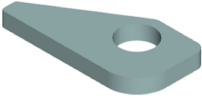
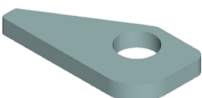
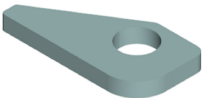






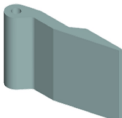





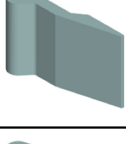
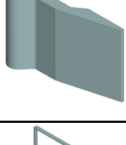





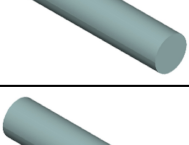
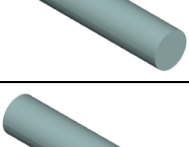
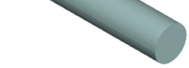
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	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	10.000	94.687	144.000	-.-	90439.63	22323.10	
39	6GP_VWAl37						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	10.000	94.687	144.000	-.-	90439.63	22323.10	
40	6GP_VWAl38						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	10.000	94.687	144.000	-.-	90439.63	22323.10	
41	6GP_VWAl39						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	103.000	108.000	21.000	-.-	230328.00	30798.00	
42	6GP_VWAl40						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	103.000	108.000	21.000	-.-	230328.00	30798.00	
43	6GP_VWAl41						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	36.000	1116.000	1661.000	-.-	3.13836E+06	3.93244E+06	
44	6GP_VWAl42						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	36.000	1116.000	1661.000	-.-	3.13837E+06	3.93244E+06	
45	6GP_VWAl43						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	36.000	247.000	1661.000	-.-	699548.75	880690.88	
46	6GP_VWAl44						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	36.000	247.000	1661.000	-.-	699547.81	880690.88	
47	6GP_VWAl45						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	60.000	1464.000	60.000	-.-	994943.88	656301.81	
48	6GP_VWAl46						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	60.000	1464.000	60.000	-.-	994943.81	656301.81	
49	6GP_VWAl47						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	1873.000	987.000	20.000	-.-	3.97213E+06	3.98605E+06	
50	6GP_VWAl48						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	1857.000	164.000	149.475	-.-	2.76696E+06	1.25028E+06	

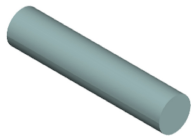
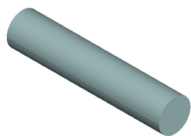
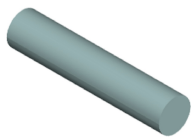












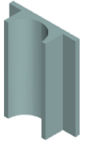
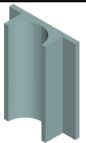






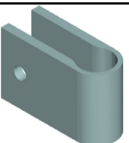

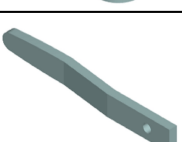
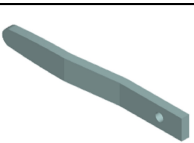
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	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	200.000	70.000	75.000	-.-	169045.67	51304.75	
52	6GP_VWai50						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	200.000	70.000	75.000	-.-	169045.67	51304.75	
53	6GP_VWai51						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	46.000	280.000	1711.000	-.-	3.26741E+06	1.11673E+06	
54	6GP_VWai52						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	46.000	280.000	1711.000	-.-	3.26741E+06	1.11673E+06	
55	6GP_VWai53						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	40.000	113.000	1684.000	-.-	3.10879E+06	591358.13	
56	6GP_VWai54						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	40.000	113.000	1684.000	-.-	3.10879E+06	591358.13	
57	6GP_VWai55						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	1857.000	110.000	135.000	-.-	2.38346E+06	1.20951E+06	
58	6GP_VWai56						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	1829.000	391.000	28.000	-.-	2.10002E+06	1.41340E+06	
59	6GP_VWai57						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	300.000	270.000	28.000	-.-	188830.97	129349.88	
60	6GP_VWai58						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	300.000	270.000	28.000	-.-	188830.98	129349.88	
61	6GP_VWai59						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	50.000	701.500	150.000	-.-	508875.13	344963.19	
62	6GP_VWai60						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	50.000	701.500	150.000	-.-	508875.06	344963.16	
63	6GP_VWai61						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	50.000	701.500	150.000	-.-	508875.06	344963.16	

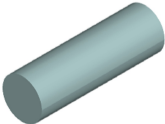
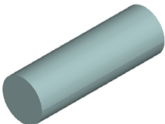

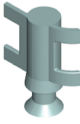





64	6GP_VWai62						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	50.000	701.500	150.000	-.-	508875.19	344963.19	
65	6GP_VWai63						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	50.000	100.000	1583.000	-.-	1.44683E+06	897980.94	
66	6GP_VWai64						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	50.000	100.000	1583.000	-.-	1.44683E+06	897981.00	
67	6GP_VWai65						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	50.000	100.000	1583.000	-.-	1.44683E+06	897980.94	
68	6GP_VWai66						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	50.000	100.000	1583.000	-.-	1.44683E+06	897981.00	
69	6GP_VWai67						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	36.000	701.500	1283.000	-.-	1.84492E+06	1.85301E+06	
70	6GP_VWai68						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	36.000	701.500	1283.000	-.-	1.84492E+06	1.85301E+06	
71	6GP_VWai69						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	24.000	47.000	5.000	-.-	3533.57	2213.32	
72	6GP_VWai70						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	24.000	47.000	5.000	-.-	3533.57	2213.32	
73	6GP_VWai71						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	24.000	47.000	5.000	-.-	3533.57	2213.32	
74	6GP_VWai72						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	24.000	47.000	5.000	-.-	3533.57	2213.32	
75	6GP_VWai73						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	24.000	47.000	5.000	-.-	3533.57	2213.32	
76	6GP_VWai74						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	24.000	47.000	5.000	-.-	3533.57	2213.32	

77	6GP_VWai75						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	24.000	47.000	5.000	-.-	3533.57	2213.32	
78	6GP_VWai76						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	24.000	47.000	5.000	-.-	3533.57	2213.32	
79	6GP_VWai77						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	24.000	47.000	5.000	-.-	3533.57	2213.32	
80	6GP_VWai78						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	24.000	47.000	5.000	-.-	3533.57	2213.32	
81	6GP_VWai79						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	24.000	47.000	5.000	-.-	3533.57	2213.32	
82	6GP_VWai80						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	24.000	47.000	5.000	-.-	3533.57	2213.32	
83	6GP_VWai81						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	12.000	12.000	120.000	-.-	13468.28	4707.98	
84	6GP_VWai82						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	12.000	12.000	120.000	-.-	13468.28	4707.98	
85	6GP_VWai83						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	12.000	12.000	120.000	-.-	13468.28	4707.98	
86	6GP_VWai84						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	12.000	12.000	120.000	-.-	13468.28	4707.98	
87	6GP_VWai85						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	12.000	12.000	120.000	-.-	13468.28	4707.98	
88	6GP_VWai86						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	12.000	12.000	120.000	-.-	13468.28	4707.98	
89	6GP_VWai87						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	46.000	154.000	100.000	-.-	232862.56	42662.70	

90	6GP_VWAl88						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	46.000	154.000	100.000	-.-	232862.58	42662.70	
91	6GP_VWAl89						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	46.000	154.000	100.000	-.-	232862.56	42662.70	
92	6GP_VWAl90						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	46.000	154.000	100.000	-.-	232862.56	42662.70	
93	6GP_VWAl91						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	46.000	154.000	100.000	-.-	232862.55	42662.70	
94	6GP_VWAl92						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	46.000	154.000	100.000	-.-	232862.56	42662.70	
95	6GP_VWAl93						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	48.000	937.500	1619.000	-.-	4.29240E+06	662258.50	
96	6GP_VWAl94						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	48.000	919.500	1619.000	-.-	2.89479E+06	450336.44	
97	6GP_VWAl95						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	14.000	110.000	100.000	-.-	67757.41	25147.01	
98	6GP_VWAl96						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	76.000	10.000	50.000	-.-	34000.00	9960.00	
99	6GP_VWAl97						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	76.000	10.000	50.000	-.-	34000.00	9960.00	
100	6GP_VWAl98						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	12.000	58.000	12.000	-.-	6517.31	2407.75	
101	6GP_VWAl99						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	12.000	58.000	12.000	-.-	6517.31	2407.75	
102	6GP_VWAl100						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	12.000	58.000	12.000	-.-	6517.32	2407.75	

103	6GP_VWa101						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	12.000	58.000	12.000	-.-	6517.32	2407.75	
104	6GP_VWa102						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	12.000	58.000	12.000	-.-	6517.32	2407.75	
105	6GP_VWa103						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	12.000	58.000	12.000	-.-	6517.32	2407.75	
106	6GP_VWa104						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	10.000	152.089	140.218	-.-	143513.05	33768.08	
107	6GP_VWa105						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	10.000	152.089	140.218	-.-	143513.05	33768.08	
108	6GP_VWa106						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	10.000	152.089	140.218	-.-	143513.05	33768.08	
109	6GP_VWa107						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	10.000	152.089	140.218	-.-	143513.05	33768.08	
110	6GP_VWa108						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	40.000	40.000	1563.000	-.-	702523.31	353870.19	
111	6GP_VWa109						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	40.000	88.892	111.000	-.-	109608.55	20475.47	
112	6GP_VWa110						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	40.000	88.892	111.000	-.-	109608.18	20475.65	
113	6GP_VWa111						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	25.000	50.000	100.000	-.-	35285.83	15837.17	
114	6GP_VWa112						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	25.000	50.000	100.000	-.-	35285.83	15837.17	
115	6GP_VWa113						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	25.000	50.000	100.000	-.-	35285.84	15837.17	

116	6GP_VWa114						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	25.000	50.000	100.000	-.-	35285.83	15837.17	
117	6GP_VWa115						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	26.000	80.000	100.000	-.-	82403.57	25125.37	
118	6GP_VWa116						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	26.000	80.000	100.000	-.-	82403.57	25125.37	
119	6GP_VWa117						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	26.000	80.000	100.000	-.-	82403.57	25125.37	
120	6GP_VWa118						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	26.000	80.000	100.000	-.-	82403.58	25125.37	
121	6GP_VWa119						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	25.000	50.000	50.000	-.-	17642.92	8271.45	
122	6GP_VWa120						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	25.000	50.000	50.000	-.-	17642.91	8271.45	
123	6GP_VWa121						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	29.000	80.000	50.000	-.-	48634.83	13985.72	
124	6GP_VWa122						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	29.000	80.000	50.000	-.-	48634.82	13985.72	
125	6GP_VWa123						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	50.000	125.000	80.000	-.-	176543.66	49743.14	
126	6GP_VWa124						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	50.000	125.000	80.000	-.-	176543.66	49743.14	
127	6GP_VWa125						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	27.500	350.000	40.000	-.-	198197.89	38561.81	
128	6GP_VWa126						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	27.500	350.000	40.000	-.-	198194.88	38562.43	

129	6GP_VW127						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	50.000	16.000	16.000	-.-	10015.42	2911.53	
130	6GP_VW128						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	50.000	16.000	16.000	-.-	10015.42	2911.53	
131	6GP_VW129						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	40.000	40.000	1563.000	-.-	702523.75	353870.19	
132	6GP_VW130						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	40.000	88.892	111.000	-.-	109609.03	20475.47	
133	6GP_VW131						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	40.000	88.892	111.000	-.-	109607.87	20475.65	
134	6GP_VW132						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	90.000	56.418	68.000	-.-	79681.20	21186.88	
135	6GP_VW133						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	90.000	56.418	68.000	-.-	79681.21	21186.88	
136	6GP_VW134						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	90.000	56.418	68.000	-.-	79681.21	21186.89	
137	6GP_VW135						
	Material: Not assigned			Density [g/cm³]: -.-			
	X [in]	Y [in]	Z [in]	Weight [lbm]	Volume [in³]	Surface [in²]	
	90.000	56.418	68.000	-.-	79681.21	21186.89	