



Dimensional Weight Calculations for Standard Size Shippers
 Formula = Cubic Mass (L x W x D) divided by 166 for Domestic Shipments
 Round dimension up to next full inch measurement

Effective 7/20/15

PLT	Item	Description	Outside Dimensions			Mass IN ³	Dim Weight	Volume IN ³	Volume*	Volume*
			L	W	D					
E	301125	Mini Thin Wall	8.700	7.700	7.000	469	3	246	0.142	4.260
E	306125	Medium Thin Wall	11.600	9.600	11.500	1,281	8	818	0.473	14.165
E	409125	10# Food Shipper	16.000	12.000	6.250	1,200	7	595	0.344	10.30
E	422125	20# Food Shipper	16.000	12.000	9.500	1,824	11	1,050	0.608	18.18
E	439125	60# Food Shipper	24.000	16.000	13.000	4,992	30	3,058	1.770	52.95
E	602125	Small Pharma	11.000	9.500	11.675	1,220	7	406	0.235	7.03
E	605125	Small Pharma	12.000	10.500	12.630	1,591	10	406	0.235	7.03
E	608125	Small Pharma	13.320	9.320	12.000	1,490	9	432	0.250	7.48
E	609125	Small Pharma	13.330	11.330	11.000	1,661	10	688	0.398	11.91
E	612125	Medium Pharma	15.000	13.200	13.675	2,708	16	1,291	0.747	22.35
E	615125	Medium Pharma	16.000	14.200	14.675	3,334	20	1,291	0.747	22.35
E	618125	X-Small Pharma	12.000	9.000	8.500	918	6	297	0.172	5.14
D	621125	Medium Pharma	13.250	10.250	12.250	1,664	10	688	0.398	11.91
E	624125	Medium Pharma	11.320	9.320	15.000	1,583	10	631	0.365	10.93
E	626125	Medium Pharma	15.209	15.209	15.000	3,470	21	1,789	1.035	30.98
D	627125	Medium Payload	13.500	11.500	9.250	1,436	9	530	0.307	9.18
E	632125	X-Large Pharma	22.375	15.375	16.000	5,504	33	2,937	1.700	50.86
D	635125	Medium Pharma	15.375	13.375	13.250	2,725	16	1,316	0.762	22.79
E/D	638125	X-Large Pharma	24.000	16.000	13.625	5,232	32	2,910	1.684	50.39
D	644125	Medium Pharma	15.000	13.000	8.500	1,658	10	660	0.382	11.43
D	646125	Medium Pharma	15.000	13.000	10.000	1,950	12	840	0.486	14.55
E/D	648125	Large Pharma	15.000	13.000	12.750	2,486	15	1,170	0.677	20.26
D	651125	Medium Pharma	19.000	9.880	8.880	1,667	10	647	0.374	11.20
D	654125	Medium Pharma	19.000	14.250	7.500	2,031	12	810	0.469	14.03
D	657125	Large Pharma	19.250	11.500	9.000	1,992	12	828	0.479	14.34
D	660125	Large Pharma	23.100	15.100	12.100	4,221	25	2,213	1.281	38.32
E	663125	Lg Payload Shipper	23.687	16.437	16.500	6,424	39	2,972	1.720	51.46
E	666125	Mini Payload Shipper	11.000	9.000	7.250	718	4	204	0.118	3.53
E	668125	Small Payload Shipper	11.000	8.000	10.000	880	5	336	0.194	5.82
E	671125	Mini Payload Shipper	9.000	8.000	7.000	504	3	120	0.069	2.08
E	674125	XL Payload Shipper	23.500	19.500	18.000	8,249	50	5,074	2.936	87.86
E	677125	XL Payload Shipper	23.500	19.500	18.000	8,249	50	4,232	2.449	73.28
D	680125	Small Pharma	13.250	10.250	8.250	1,120	7	390	0.226	6.75
D	683125	XXL Payload Shipper	29.000	21.000	22.500	13,703	83	9,126	5.281	158.03
D	686125	XXL Payload Shipper	29.000	21.000	22.500	13,703	83	7,863	4.550	136.16
E	687125	Medium Shipper	16.880	15.130	15.000	3,831	23	2,020	1.169	34.98
E	688125	Large Shipper	23.200	16.100	17.500	6,537	39	3,837	2.220	66.44
E	689125	X-Large Shipper	27.700	22.500	17.100	10,658	64	6,791	3.930	117.59
D	692125	Medium Shipper	15.720	13.520	10.000	2,125	13	937	0.542	16.23

* Formula for Cubic Feet: Inside Dim's L x W x D = Volume In³; Divide by 1728 to get FT³

* Formula for Quarts: Inside Dim's L x W x D = Volume In³; Divide by 57.75 to get Quarts