

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
1	N	RCDT6072	DBL-SIDE SURFACE,TRANS CHANNEL	147.5	66.90	4.75	0.13
2	N	RCDT6072	DBL-SIDE SURFACE,TRANS CHANNEL	147.5	66.90	4.75	0.13
1	N	RCDT6060	DBL-SIDE SURFACE,TRANS CHANNEL	122.5	55.57	3.97	0.11
2	N	RCDT6060	DBL-SIDE SURFACE,TRANS CHANNEL	122.5	55.57	3.97	0.11
1	N	RCDT6048	DBL-SIDE SURFACE,TRANS CHANNEL	97.5	44.23	3.2	0.09
2	N	RCDT6048	DBL-SIDE SURFACE,TRANS CHANNEL	97.5	44.23	3.2	0.09
1	N	RCDT5472	DBL-SIDE SURFACE,TRANS CHANNEL	136.00	61.69	4.24	0.12
2	N	RCDT5472	DBL-SIDE SURFACE,TRANS CHANNEL	136.00	61.69	4.24	0.12
1	N	RCDT5460	DBL-SIDE SURFACE,TRANS CHANNEL	113.00	51.26	3.55	0.10
2	N	RCDT5460	DBL-SIDE SURFACE,TRANS CHANNEL	113.00	51.26	3.55	0.10
1	N	RCDT5448	DBL-SIDE SURFACE,TRANS CHANNEL	90.00	40.82	2.86	0.08
2	N	RCDT5448	DBL-SIDE SURFACE,TRANS CHANNEL	90.00	40.82	2.86	0.08
5	N	RCDT6096	DBL-SIDE SURFACE,TRANS CHANNEL	246.00	111.58	8.13	0.23
6	N	RCDT6096	DBL-SIDE SURFACE,TRANS CHANNEL	246.00	111.58	8.13	0.23
5	N	RCDT6084	DBL-SIDE SURFACE,TRANS CHANNEL	215.00	97.52	7.13	0.20
6	N	RCDT6084	DBL-SIDE SURFACE,TRANS CHANNEL	215.00	97.52	7.13	0.20
5	N	RCDT6072	DBL-SIDE SURFACE,TRANS CHANNEL	184.00	83.46	6.13	0.17
6	N	RCDT6072	DBL-SIDE SURFACE,TRANS CHANNEL	184.00	83.46	6.13	0.17
5	N	RCDT6060	DBL-SIDE SURFACE,TRANS CHANNEL	153.5	69.63	5.13	0.15
6	N	RCDT6060	DBL-SIDE SURFACE,TRANS CHANNEL	153.5	69.63	5.13	0.15
5	N	RCDT6048	DBL-SIDE SURFACE,TRANS CHANNEL	122.00	55.34	4.14	0.12
6	N	RCDT6048	DBL-SIDE SURFACE,TRANS CHANNEL	122.00	55.34	4.14	0.12
5	N	RCDT5496	DBL-SIDE SURFACE,TRANS CHANNEL	226.00	102.51	7.27	0.21
6	N	RCDT5496	DBL-SIDE SURFACE,TRANS CHANNEL	226.00	102.51	0.27	0.01
5	N	RCDT5484	DBL-SIDE SURFACE,TRANS CHANNEL	197.5	89.58	6.38	0.18
6	N	RCDT5484	DBL-SIDE SURFACE,TRANS CHANNEL	197.5	89.58	6.38	0.18
5	N	RCDT5472	DBL-SIDE SURFACE,TRANS CHANNEL	169.00	76.66	5.49	0.16
6	N	RCDT5472	DBL-SIDE SURFACE,TRANS CHANNEL	169.00	76.66	5.49	0.16
5	N	RCDT5460	DBL-SIDE SURFACE,TRANS CHANNEL	140.5	63.73	4.59	0.13
6	N	RCDT5460	DBL-SIDE SURFACE,TRANS CHANNEL	40.5	18.37	4.59	0.13
5	N	RCDT5448	DBL-SIDE SURFACE,TRANS CHANNEL	112.5	51.03	3.7	0.10
6	N	RCDT5448	DBL-SIDE SURFACE,TRANS CHANNEL	112.5	51.03	3.7	0.10
5	K	RCDT6096	DBL-SIDE K SURFACE,TRANS CHANL	246.00	111.58	8.13	0.23
6	K	RCDT6096	DBL-SIDE K SURFACE,TRANS CHANL	246.00	111.58	8.13	0.23
5	K	RCDT6084	DBL-SIDE K SURFACE,TRANS CHANL	215.00	97.52	7.13	0.20
6	K	RCDT6084	DBL-SIDE K SURFACE,TRANS CHANL	215.00	97.52	7.13	0.20
5	K	RCDT6072	DBL-SIDE K SURFACE,TRANS CHANL	184.00	83.46	6.13	0.17
6	K	RCDT6072	DBL-SIDE K SURFACE,TRANS CHANL	184.00	83.46	6.13	0.17
5	K	RCDT6060	DBL-SIDE K SURFACE,TRANS CHANL	153.5	69.63	5.13	0.15
6	K	RCDT6060	DBL-SIDE K SURFACE,TRANS CHANL	153.5	69.63	5.13	0.15
5	K	RCDT6048	DBL-SIDE K SURFACE,TRANS CHANL	122.00	55.34	4.14	0.12
6	K	RCDT6048	DBL-SIDE K SURFACE,TRANS CHANL	122.00	55.34	4.14	0.12
5	K	RCDT5496	DBL-SIDE K SURFACE,TRANS CHANL	226.00	102.51	7.27	0.21
6	K	RCDT5496	DBL-SIDE K SURFACE,TRANS CHANL	226.00	102.51	0.27	0.01
5	K	RCDT5484	DBL-SIDE K SURFACE,TRANS CHANL	197.5	89.58	6.38	0.18
6	K	RCDT5484	DBL-SIDE K SURFACE,TRANS CHANL	197.5	89.58	6.38	0.18
5	K	RCDT5472	DBL-SIDE K SURFACE,TRANS CHANL	169.00	76.66	5.49	0.16
6	K	RCDT5472	DBL-SIDE K SURFACE,TRANS CHANL	169.00	76.66	5.49	0.16
5	K	RCDT5460	DBL-SIDE K SURFACE,TRANS CHANL	140.5	63.73	4.59	0.13
6	K	RCDT5460	DBL-SIDE K SURFACE,TRANS CHANL	40.5	18.37	4.59	0.13
5	K	RCDT5448	DBL-SIDE K SURFACE,TRANS CHANL	112.5	51.03	3.7	0.10
6	K	RCDT5448	DBL-SIDE K SURFACE,TRANS CHANL	112.5	51.03	3.7	0.10
1	N	RCDY6072	DBL-SIDE SURFACE,SKY CHANL	147.5	66.90	4.75	0.13
2	N	RCDY6072	DBL-SIDE SURFACE,SKY CHANL	147.5	66.90	4.75	0.13
1	N	RCDY6060	DBL-SIDE SURFACE,SKY CHANL	122.5	55.57	3.97	0.11
2	N	RCDY6060	DBL-SIDE SURFACE,SKY CHANL	122.5	55.57	3.97	0.11
1	N	RCDY6048	DBL-SIDE SURFACE,SKY CHANL	97.5	44.23	3.2	0.09
2	N	RCDY6048	DBL-SIDE SURFACE,SKY CHANL	97.5	44.23	3.2	0.09

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
1	N	RCDY5472	DBL-SIDE SURFACE,SKY CHANL	136.00	61,69	4.24	0,12
2	N	RCDY5472	DBL-SIDE SURFACE,SKY CHANL	136.00	61,69	4.24	0,12
1	N	RCDY5460	DBL-SIDE SURFACE,SKY CHANL	113.00	51,26	3.55	0,10
2	N	RCDY5460	DBL-SIDE SURFACE,SKY CHANL	113.00	51,26	3.55	0,10
1	N	RCDY5448	DBL-SIDE SURFACE,SKY CHANL	90.00	40,82	2.86	0,08
2	N	RCDY5448	DBL-SIDE SURFACE,SKY CHANL	90.00	40,82	2.86	0,08
5	N	RCDY6096	DBL-SIDE SURFACE,SKY CHANL	246.00	111,58	8.13	0,23
6	N	RCDY6096	DBL-SIDE SURFACE,SKY CHANL	246.00	111,58	8.13	0,23
5	N	RCDY6084	DBL-SIDE SURFACE,SKY CHANL	215.00	97,52	7.13	0,20
6	N	RCDY6084	DBL-SIDE SURFACE,SKY CHANL	215.00	97,52	7.13	0,20
5	N	RCDY6072	DBL-SIDE SURFACE,SKY CHANL	184.00	83,46	6.13	0,17
6	N	RCDY6072	DBL-SIDE SURFACE,SKY CHANL	184.00	83,46	6.13	0,17
5	N	RCDY6060	DBL-SIDE SURFACE,SKY CHANL	153.5	69,63	5.13	0,15
6	N	RCDY6060	DBL-SIDE SURFACE,SKY CHANL	153.5	69,63	5.13	0,15
5	N	RCDY6048	DBL-SIDE SURFACE,SKY CHANL	122.00	55,34	4.14	0,12
6	N	RCDY6048	DBL-SIDE SURFACE,SKY CHANL	122.00	55,34	4.14	0,12
5	N	RCDY5496	DBL-SIDE SURFACE,SKY CHANL	226.00	102,51	7.27	0,21
6	N	RCDY5496	DBL-SIDE SURFACE,SKY CHANL	226.00	102,51	0.27	0,01
5	N	RCDY5484	DBL-SIDE SURFACE,SKY CHANL	197.5	89,58	6.38	0,18
6	N	RCDY5484	DBL-SIDE SURFACE,SKY CHANL	197.5	89,58	6.38	0,18
5	N	RCDY5472	DBL-SIDE SURFACE,SKY CHANL	169.00	76,66	5.49	0,16
6	N	RCDY5472	DBL-SIDE SURFACE,SKY CHANL	169.00	76,66	5.49	0,16
5	N	RCDY5460	DBL-SIDE SURFACE,SKY CHANL	140.5	63,73	4.59	0,13
6	N	RCDY5460	DBL-SIDE SURFACE,SKY CHANL	40.5	18,37	4.59	0,13
5	N	RCDY5448	DBL-SIDE SURFACE,SKY CHANL	112.5	51,03	3.7	0,10
6	N	RCDY5448	DBL-SIDE SURFACE,SKY CHANL	112.5	51,03	3.7	0,10
5	K	RCDY6096	DBL-SIDE K SURFACE,SKY CHANL	246.00	111,58	8.13	0,23
6	K	RCDY6096	DBL-SIDE K SURFACE,SKY CHANL	246.00	111,58	8.13	0,23
5	K	RCDY6084	DBL-SIDE K SURFACE,SKY CHANL	215.00	97,52	7.13	0,20
6	K	RCDY6084	DBL-SIDE K SURFACE,SKY CHANL	215.00	97,52	7.13	0,20
5	K	RCDY6072	DBL-SIDE K SURFACE,SKY CHANL	184.00	83,46	6.13	0,17
6	K	RCDY6072	DBL-SIDE K SURFACE,SKY CHANL	184.00	83,46	6.13	0,17
5	K	RCDY6060	DBL-SIDE K SURFACE,SKY CHANL	153.5	69,63	5.13	0,15
6	K	RCDY6060	DBL-SIDE K SURFACE,SKY CHANL	153.5	69,63	5.13	0,15
5	K	RCDY6048	DBL-SIDE K SURFACE,SKY CHANL	122.00	55,34	4.14	0,12
6	K	RCDY6048	DBL-SIDE K SURFACE,SKY CHANL	122.00	55,34	4.14	0,12
5	K	RCDY5496	DBL-SIDE K SURFACE,SKY CHANL	226.00	102,51	7.27	0,21
6	K	RCDY5496	DBL-SIDE K SURFACE,SKY CHANL	226.00	102,51	0.27	0,01
5	K	RCDY5484	DBL-SIDE K SURFACE,SKY CHANL	197.5	89,58	6.38	0,18
6	K	RCDY5484	DBL-SIDE K SURFACE,SKY CHANL	197.5	89,58	6.38	0,18
5	K	RCDY5472	DBL-SIDE K SURFACE,SKY CHANL	169.00	76,66	5.49	0,16
6	K	RCDY5472	DBL-SIDE K SURFACE,SKY CHANL	169.00	76,66	5.49	0,16
5	K	RCDY5460	DBL-SIDE K SURFACE,SKY CHANL	140.5	63,73	4.59	0,13
6	K	RCDY5460	DBL-SIDE K SURFACE,SKY CHANL	40.5	18,37	4.59	0,13
5	K	RCDY5448	DBL-SIDE K SURFACE,SKY CHANL	112.5	51,03	3.7	0,10
6	K	RCDY5448	DBL-SIDE K SURFACE,SKY CHANL	112.5	51,03	3.7	0,10
5	K	RCDT6096RA	DBL K SURF,TRANS,FULL LEG	310.5	140,84	10.9	0,31
6	K	RCDT6096RA	DBL K SURF,TRANS,FULL LEG	310.5	140,84	10.9	0,31
5	K	RCDT6084RA	DBL K SURF,TRANS,FULL LEG	279.5	126,78	9.55	0,27
6	K	RCDT6084RA	DBL K SURF,TRANS,FULL LEG	279.5	126,78	9.55	0,27
5	K	RCDT6072RA	DBL K SURF,TRANS,FULL LEG	248.00	112,49	8.21	0,23
6	K	RCDT6072RA	DBL K SURF,TRANS,FULL LEG	248.00	112,49	8.21	0,23
5	K	RCDT6060RA	DBL K SURF,TRANS,FULL LEG	216.5	98,20	6.87	0,19
6	K	RCDT6060RA	DBL K SURF,TRANS,FULL LEG	216.5	98,20	6.87	0,19
5	K	RCDT6048RA	DBL K SURF,TRANS,FULL LEG	185.5	84,14	6.3	0,18
6	K	RCDT6048RA	DBL K SURF,TRANS,FULL LEG	185.5	84,14	6.3	0,18
5	K	RCDT5496RA	DBL K SURF,TRANS,FULL LEG	285.00	129,27	10.9	0,31
6	K	RCDT5496RA	DBL K SURF,TRANS,FULL LEG	285.00	129,27	10.9	0,31

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
5	K	RCDT5484RA	DBL K SURF,TRANS,FULL LEG	256.5	116,35	9.55	0,27
6	K	RCDT5484RA	DBL K SURF,TRANS,FULL LEG	256.5	116,35	9.55	0,27
5	K	RCDT5472RA	DBL K SURF,TRANS,FULL LEG	227.5	103,19	8.21	0,23
6	K	RCDT5472RA	DBL K SURF,TRANS,FULL LEG	227.5	103,19	8.21	0,23
5	K	RCDT5460RA	DBL K SURF,TRANS,FULL LEG	198.5	90,04	6.87	0,19
6	K	RCDT5460RA	DBL K SURF,TRANS,FULL LEG	198.5	90,04	6.87	0,19
5	K	RCDT5448RA	DBL K SURF,TRANS,FULL LEG	169.5	76,88	6.3	0,18
6	K	RCDT5448RA	DBL K SURF,TRANS,FULL LEG	169.5	76,88	6.3	0,18
5	K	RCDY6096RA	DBL K SURFACE,SKY,FULL LEG	310.5	140,84	10.9	0,31
6	K	RCDY6096RA	DBL K SURFACE,SKY,FULL LEG	310.5	140,84	10.9	0,31
5	K	RCDY6084RA	DBL K SURFACE,SKY,FULL LEG	279.5	126,78	9.55	0,27
6	K	RCDY6084RA	DBL K SURFACE,SKY,FULL LEG	279.5	126,78	9.55	0,27
5	K	RCDY6072RA	DBL K SURFACE,SKY,FULL LEG	248.00	112,49	8.21	0,23
6	K	RCDY6072RA	DBL K SURFACE,SKY,FULL LEG	248.00	112,49	8.21	0,23
5	K	RCDY6060RA	DBL K SURFACE,SKY,FULL LEG	216.5	98,20	6.87	0,19
6	K	RCDY6060RA	DBL K SURFACE,SKY,FULL LEG	216.5	98,20	6.87	0,19
5	K	RCDY6048RA	DBL K SURFACE,SKY,FULL LEG	185.5	84,14	6.3	0,18
6	K	RCDY6048RA	DBL K SURFACE,SKY,FULL LEG	185.5	84,14	6.3	0,18
5	K	RCDY5496RA	DBL K SURFACE,SKY,FULL LEG	285.00	129,27	10.9	0,31
6	K	RCDY5496RA	DBL K SURFACE,SKY,FULL LEG	285.00	129,27	10.9	0,31
5	K	RCDY5484RA	DBL K SURFACE,SKY,FULL LEG	256.5	116,35	9.55	0,27
6	K	RCDY5484RA	DBL K SURFACE,SKY,FULL LEG	256.5	116,35	9.55	0,27
5	K	RCDY5472RA	DBL K SURFACE,SKY,FULL LEG	227.5	103,19	8.21	0,23
6	K	RCDY5472RA	DBL K SURFACE,SKY,FULL LEG	227.5	103,19	8.21	0,23
5	K	RCDY5460RA	DBL K SURFACE,SKY,FULL LEG	198.5	90,04	6.87	0,19
6	K	RCDY5460RA	DBL K SURFACE,SKY,FULL LEG	198.5	90,04	6.87	0,19
5	K	RCDY5448RA	DBL K SURFACE,SKY,FULL LEG	169.5	76,88	6.3	0,18
6	K	RCDY5448RA	DBL K SURFACE,SKY,FULL LEG	169.5	76,88	6.3	0,18
5	K	RCDT6096A	DBL K SURF,TRANS, 2 FULL LEGS	376.5	170,78	13.57	0,38
6	K	RCDT6096A	DBL K SURF,TRANS, 2 FULL LEGS	376.5	170,78	13.57	0,38
5	K	RCDT6084A	DBL K SURF,TRANS, 2 FULL LEGS	344.5	156,26	11.9	0,34
6	K	RCDT6084A	DBL K SURF,TRANS, 2 FULL LEGS	344.5	156,26	11.9	0,34
5	K	RCDT6072A	DBL K SURF,TRANS, 2 FULL LEGS	312.5	141,75	10.25	0,29
6	K	RCDT6072A	DBL K SURF,TRANS, 2 FULL LEGS	312.5	141,75	10.25	0,29
5	K	RCDT6060A	DBL K SURF,TRANS, 2 FULL LEGS	281.00	127,46	8.57	0,24
6	K	RCDT6060A	DBL K SURF,TRANS, 2 FULL LEGS	281.00	127,46	8.57	0,24
5	K	RCDT6048A	DBL K SURF,TRANS, 2 FULL LEGS	249.00	112,94	7.65	0,22
6	K	RCDT6048A	DBL K SURF,TRANS, 2 FULL LEGS	249.00	112,94	7.65	0,22
5	K	RCDT5496A	DBL K SURF,TRANS, 2 FULL LEGS	345.00	156,49	13.57	0,38
6	K	RCDT5496A	DBL K SURF,TRANS, 2 FULL LEGS	345.00	156,49	13.57	0,38
5	K	RCDT5484A	DBL K SURF,TRANS, 2 FULL LEGS	315.5	143,11	11.9	0,34
6	K	RCDT5484A	DBL K SURF,TRANS, 2 FULL LEGS	315.5	143,11	11.9	0,34
5	K	RCDT5472A	DBL K SURF,TRANS, 2 FULL LEGS	286.00	129,73	10.25	0,29
6	K	RCDT5472A	DBL K SURF,TRANS, 2 FULL LEGS	286.00	129,73	10.25	0,29
5	K	RCDT5460A	DBL K SURF,TRANS, 2 FULL LEGS	256.5	116,35	8.57	0,24
6	K	RCDT5460A	DBL K SURF,TRANS, 2 FULL LEGS	256.5	116,35	8.57	0,24
5	K	RCDT5448A	DBL K SURF,TRANS, 2 FULL LEGS	227.00	102,97	7.65	0,22
6	K	RCDT5448A	DBL K SURF,TRANS, 2 FULL LEGS	227.00	102,97	7.65	0,22
5	K	RCDY6096A	DBL K SURF,SKY, 2 FULL LEGS	376.5	170,78	13.57	0,38
6	K	RCDY6096A	DBL K SURF,SKY, 2 FULL LEGS	376.5	170,78	13.57	0,38
5	K	RCDY6084A	DBL K SURF,SKY, 2 FULL LEGS	344.5	156,26	11.9	0,34
6	K	RCDY6084A	DBL K SURF,SKY, 2 FULL LEGS	344.5	156,26	11.9	0,34
5	K	RCDY6072A	DBL K SURF,SKY, 2 FULL LEGS	312.5	141,75	10.25	0,29
6	K	RCDY6072A	DBL K SURF,SKY, 2 FULL LEGS	312.5	141,75	10.25	0,29
5	K	RCDY6060A	DBL K SURF,SKY, 2 FULL LEGS	281.00	127,46	8.57	0,24
6	K	RCDY6060A	DBL K SURF,SKY, 2 FULL LEGS	281.00	127,46	8.57	0,24
5	K	RCDY6048A	DBL K SURF,SKY, 2 FULL LEGS	249.00	112,94	7.65	0,22
6	K	RCDY6048A	DBL K SURF,SKY, 2 FULL LEGS	249.00	112,94	7.65	0,22

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
5	K	RCDY5496A	DBL K SURF,SKY, 2 FULL LEGS	345.00	156,49	13.57	0,38
6	K	RCDY5496A	DBL K SURF,SKY, 2 FULL LEGS	345.00	156,49	13.57	0,38
5	K	RCDY5484A	DBL K SURF,SKY, 2 FULL LEGS	315.5	143,11	11.9	0,34
6	K	RCDY5484A	DBL K SURF,SKY, 2 FULL LEGS	315.5	143,11	11.9	0,34
5	K	RCDY5472A	DBL K SURF,SKY, 2 FULL LEGS	286.00	129,73	10.25	0,29
6	K	RCDY5472A	DBL K SURF,SKY, 2 FULL LEGS	286.00	129,73	10.25	0,29
5	K	RCDY5460A	DBL K SURF,SKY, 2 FULL LEGS	256.5	116,35	8.57	0,24
6	K	RCDY5460A	DBL K SURF,SKY, 2 FULL LEGS	256.5	116,35	8.57	0,24
5	K	RCDY5448A	DBL K SURF,SKY, 2 FULL LEGS	227.00	102,97	7.65	0,22
6	K	RCDY5448A	DBL K SURF,SKY, 2 FULL LEGS	227.00	102,97	7.65	0,22
5	K	RCDT6096RC	DBL K SURFACE,TRANS,SHORT LEGS	265.5	120,43	9.97	0,28
6	K	RCDT6096RC	DBL K SURFACE,TRANS,SHORT LEGS	265.5	120,43	9.97	0,28
5	K	RCDT6084RC	DBL K SURFACE,TRANS,SHORT LEGS	234.5	106,37	8.75	0,25
6	K	RCDT6084RC	DBL K SURFACE,TRANS,SHORT LEGS	234.5	106,37	8.75	0,25
5	K	RCDT6072RC	DBL K SURFACE,TRANS,SHORT LEGS	203.00	92,08	7.52	0,21
6	K	RCDT6072RC	DBL K SURFACE,TRANS,SHORT LEGS	203.00	92,08	7.52	0,21
5	K	RCDT6060RC	DBL K SURFACE,TRANS,SHORT LEGS	171.5	77,79	6.3	0,18
6	K	RCDT6060RC	DBL K SURFACE,TRANS,SHORT LEGS	171.5	77,79	6.3	0,18
5	K	RCDT6048RC	DBL K SURFACE,TRANS,SHORT LEGS	140.5	63,73	5.82	0,16
6	K	RCDT6048RC	DBL K SURFACE,TRANS,SHORT LEGS	140.5	63,73	5.82	0,16
5	K	RCDT5496RC	DBL K SURFACE,TRANS,SHORT LEGS	244.00	110,68	8.93	0,25
6	K	RCDT5496RC	DBL K SURFACE,TRANS,SHORT LEGS	244.00	110,68	8.93	0,25
5	K	RCDT5484RC	DBL K SURFACE,TRANS,SHORT LEGS	215.00	97,52	7.83	0,22
6	K	RCDT5484RC	DBL K SURFACE,TRANS,SHORT LEGS	215.00	97,52	7.83	0,22
5	K	RCDT5472RC	DBL K SURFACE,TRANS,SHORT LEGS	186.5	84,59	6.73	0,19
6	K	RCDT5472RC	DBL K SURFACE,TRANS,SHORT LEGS	186.5	84,59	6.73	0,19
5	K	RCDT5460RC	DBL K SURFACE,TRANS,SHORT LEGS	157.5	71,44	5.64	0,16
6	K	RCDT5460RC	DBL K SURFACE,TRANS,SHORT LEGS	157.5	71,44	5.64	0,16
5	K	RCDT5448RC	DBL K SURFACE,TRANS,SHORT LEGS	128.5	58,29	5.3	0,15
6	K	RCDT5448RC	DBL K SURFACE,TRANS,SHORT LEGS	128.5	58,29	5.3	0,15
5	K	RCDY6096RC	DBL K SURFACE,SKY,SHORT LEGS	265.5	120,43	9.97	0,28
6	K	RCDY6096RC	DBL K SURFACE,SKY,SHORT LEGS	265.5	120,43	9.97	0,28
5	K	RCDY6084RC	DBL K SURFACE,SKY,SHORT LEGS	234.5	106,37	8.75	0,25
6	K	RCDY6084RC	DBL K SURFACE,SKY,SHORT LEGS	234.5	106,37	8.75	0,25
5	K	RCDY6072RC	DBL K SURFACE,SKY,SHORT LEGS	203.00	92,08	7.52	0,21
6	K	RCDY6072RC	DBL K SURFACE,SKY,SHORT LEGS	203.00	92,08	7.52	0,21
5	K	RCDY6060RC	DBL K SURFACE,SKY,SHORT LEGS	171.5	77,79	6.3	0,18
6	K	RCDY6060RC	DBL K SURFACE,SKY,SHORT LEGS	171.5	77,79	6.3	0,18
5	K	RCDY6048RC	DBL K SURFACE,SKY,SHORT LEGS	140.5	63,73	5.82	0,16
6	K	RCDY6048RC	DBL K SURFACE,SKY,SHORT LEGS	140.5	63,73	5.82	0,16
5	K	RCDY5496RC	DBL K SURFACE,SKY,SHORT LEGS	244.00	110,68	8.93	0,25
6	K	RCDY5496RC	DBL K SURFACE,SKY,SHORT LEGS	244.00	110,68	8.93	0,25
5	K	RCDY5484RC	DBL K SURFACE,SKY,SHORT LEGS	215.00	97,52	7.83	0,22
6	K	RCDY5484RC	DBL K SURFACE,SKY,SHORT LEGS	215.00	97,52	7.83	0,22
5	K	RCDY5472RC	DBL K SURFACE,SKY,SHORT LEGS	186.5	84,59	6.73	0,19
6	K	RCDY5472RC	DBL K SURFACE,SKY,SHORT LEGS	186.5	84,59	6.73	0,19
5	K	RCDY5460RC	DBL K SURFACE,SKY,SHORT LEGS	157.5	71,44	5.64	0,16
6	K	RCDY5460RC	DBL K SURFACE,SKY,SHORT LEGS	157.5	71,44	5.64	0,16
5	K	RCDY5448RC	DBL K SURFACE,SKY,SHORT LEGS	128.5	58,29	5.3	0,15
6	K	RCDY5448RC	DBL K SURFACE,SKY,SHORT LEGS	128.5	58,29	5.3	0,15
5	K	RCDT6096C	DBL K SURF,TRANS,2 SHORT LEGS	280.5	127,23	9.97	0,28
6	K	RCDT6096C	DBL K SURF,TRANS,2 SHORT LEGS	280.5	127,23	9.97	0,28
5	K	RCDT6084C	DBL K SURF,TRANS,2 SHORT LEGS	249.5	113,17	8.75	0,25
6	K	RCDT6084C	DBL K SURF,TRANS,2 SHORT LEGS	249.5	113,17	8.75	0,25
5	K	RCDT6072C	DBL K SURF,TRANS,2 SHORT LEGS	218.00	98,88	7.52	0,21
6	K	RCDT6072C	DBL K SURF,TRANS,2 SHORT LEGS	218.00	98,88	7.52	0,21
5	K	RCDT6060C	DBL K SURF,TRANS,2 SHORT LEGS	186.5	84,59	6.3	0,18
6	K	RCDT6060C	DBL K SURF,TRANS,2 SHORT LEGS	186.5	84,59	3.2	0,09

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
5	K	RCDT6048C	DBL K SURF,TRANS,2 SHORT LEGS	155.5	70,53	5.82	0,16
6	K	RCDT6048C	DBL K SURF,TRANS,2 SHORT LEGS	155.5	70,53	5.82	0,16
5	K	RCDT5496C	DBL K SURF,TRANS,2 SHORT LEGS	257.5	116,80	8.93	0,25
6	K	RCDT5496C	DBL K SURF,TRANS,2 SHORT LEGS	257.5	116,80	8.93	0,25
5	K	RCDT5484C	DBL K SURF,TRANS,2 SHORT LEGS	229.00	103,87	7.83	0,22
6	K	RCDT5484C	DBL K SURF,TRANS,2 SHORT LEGS	229.00	103,87	7.83	0,22
5	K	RCDT5472C	DBL K SURF,TRANS,2 SHORT LEGS	200.00	90,72	6.73	0,19
6	K	RCDT5472C	DBL K SURF,TRANS,2 SHORT LEGS	200.00	90,72	6.73	0,19
5	K	RCDT5460C	DBL K SURF,TRANS,2 SHORT LEGS	171.00	77,56	5.64	0,16
6	K	RCDT5460C	DBL K SURF,TRANS,2 SHORT LEGS	171.00	77,56	5.64	0,16
5	K	RCDT5448C	DBL K SURF,TRANS,2 SHORT LEGS	142.5	64,64	5.3	0,15
6	K	RCDT5448C	DBL K SURF,TRANS,2 SHORT LEGS	142.5	64,64	5.3	0,15
5	K	RCDY6096C	DBL K SURF,SKY,2 SHORT LEGS	280.5	127,23	9.97	0,28
6	K	RCDY6096C	DBL K SURF,SKY,2 SHORT LEGS	280.5	127,23	9.97	0,28
5	K	RCDY6084C	DBL K SURF,SKY,2 SHORT LEGS	249.5	113,17	8.75	0,25
6	K	RCDY6084C	DBL K SURF,SKY,2 SHORT LEGS	249.5	113,17	8.75	0,25
5	K	RCDY6072C	DBL K SURF,SKY,2 SHORT LEGS	218.00	98,88	7.52	0,21
6	K	RCDY6072C	DBL K SURF,SKY,2 SHORT LEGS	218.00	98,88	7.52	0,21
5	K	RCDY6060C	DBL K SURF,SKY,2 SHORT LEGS	186.5	84,59	6.3	0,18
6	K	RCDY6060C	DBL K SURF,SKY,2 SHORT LEGS	186.5	84,59	3.2	0,09
5	K	RCDY6048C	DBL K SURF,SKY,2 SHORT LEGS	155.5	70,53	5.82	0,16
6	K	RCDY6048C	DBL K SURF,SKY,2 SHORT LEGS	155.5	70,53	5.82	0,16
5	K	RCDY5496C	DBL K SURF,SKY,2 SHORT LEGS	257.5	116,80	8.93	0,25
6	K	RCDY5496C	DBL K SURF,SKY,2 SHORT LEGS	257.5	116,80	8.93	0,25
5	K	RCDY5484C	DBL K SURF,SKY,2 SHORT LEGS	229.00	103,87	7.83	0,22
6	K	RCDY5484C	DBL K SURF,SKY,2 SHORT LEGS	229.00	103,87	7.83	0,22
5	K	RCDY5472C	DBL K SURF,SKY,2 SHORT LEGS	200.00	90,72	6.73	0,19
6	K	RCDY5472C	DBL K SURF,SKY,2 SHORT LEGS	200.00	90,72	6.73	0,19
5	K	RCDY5460C	DBL K SURF,SKY,2 SHORT LEGS	171.00	77,56	5.64	0,16
6	K	RCDY5460C	DBL K SURF,SKY,2 SHORT LEGS	171.00	77,56	5.64	0,16
5	K	RCDY5448C	DBL K SURF,SKY,2 SHORT LEGS	142.5	64,64	5.3	0,15
6	K	RCDY5448C	DBL K SURF,SKY,2 SHORT LEGS	142.5	64,64	5.3	0,15
5	K	RCDT6096B	DBL K SURF,TRANS,FUL&SHORT LEG	327.5	148,55	11.43	0,32
6	K	RCDT6096B	DBL K SURF,TRANS,FUL&SHORT LEG	327.5	148,55	11.43	0,32
5	K	RCDT6084B	DBL K SURF,TRANS,FUL&SHORT LEG	296.00	134,26	10.03	0,28
6	K	RCDT6084B	DBL K SURF,TRANS,FUL&SHORT LEG	296.00	134,26	10.03	0,28
5	K	RCDT6072B	DBL K SURF,TRANS,FUL&SHORT LEG	264.5	119,98	8.62	0,24
6	K	RCDT6072B	DBL K SURF,TRANS,FUL&SHORT LEG	264.5	119,98	8.62	0,24
5	K	RCDT6060B	DBL K SURF,TRANS,FUL&SHORT LEG	233.00	105,69	7.22	0,20
6	K	RCDT6060B	DBL K SURF,TRANS,FUL&SHORT LEG	233.00	105,69	7.22	0,20
5	K	RCDT6048B	DBL K SURF,TRANS,FUL&SHORT LEG	201.5	91,40	6.57	0,19
6	K	RCDT6048B	DBL K SURF,TRANS,FUL&SHORT LEG	201.5	91,40	6.57	0,19
5	K	RCDT5496B	DBL K SURF,TRANS,FUL&SHORT LEG	320.00	145,15	11.05	0,31
6	K	RCDT5496B	DBL K SURF,TRANS,FUL&SHORT LEG	320.00	145,15	11.05	0,31
5	K	RCDT5484B	DBL K SURF,TRANS,FUL&SHORT LEG	288.5	130,86	9.69	0,27
6	K	RCDT5484B	DBL K SURF,TRANS,FUL&SHORT LEG	288.5	130,86	9.69	0,27
5	K	RCDT5472B	DBL K SURF,TRANS,FUL&SHORT LEG	257.00	116,57	8.34	0,24
6	K	RCDT5472B	DBL K SURF,TRANS,FUL&SHORT LEG	257.00	116,57	8.34	0,24
5	K	RCDT5460B	DBL K SURF,TRANS,FUL&SHORT LEG	225.5	102,29	6.98	0,20
6	K	RCDT5460B	DBL K SURF,TRANS,FUL&SHORT LEG	225.5	102,29	6.98	0,20
5	K	RCDT5448B	DBL K SURF,TRANS,FUL&SHORT LEG	194.00	88,00	5.62	0,16
6	K	RCDT5448B	DBL K SURF,TRANS,FUL&SHORT LEG	194.00	88,00	5.62	0,16
5	K	RCDY6096B	DBL K SURF,SKY,FUL&SHORT LEG	327.5	148,55	11.43	0,32
6	K	RCDY6096B	DBL K SURF,SKY,FUL&SHORT LEG	327.5	148,55	11.43	0,32
5	K	RCDY6084B	DBL K SURF,SKY,FUL&SHORT LEG	296.00	134,26	10.03	0,28
6	K	RCDY6084B	DBL K SURF,SKY,FUL&SHORT LEG	296.00	134,26	10.03	0,28
5	K	RCDY6072B	DBL K SURF,SKY,FUL&SHORT LEG	264.5	119,98	8.62	0,24
6	K	RCDY6072B	DBL K SURF,SKY,FUL&SHORT LEG	264.5	119,98	8.62	0,24

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
5	K	RCDY6060B	DBL K SURF,SKY,FUL&SHORT LEG	233.00	105,69	7.22	0,20
6	K	RCDY6060B	DBL K SURF,SKY,FUL&SHORT LEG	233.00	105,69	7.22	0,20
5	K	RCDY6048B	DBL K SURF,SKY,FUL&SHORT LEG	201.5	91,40	6.57	0,19
6	K	RCDY6048B	DBL K SURF,SKY,FUL&SHORT LEG	201.5	91,40	6.57	0,19
5	K	RCDY5496B	DBL K SURF,SKY,FUL&SHORT LEG	320.00	145,15	11.05	0,31
6	K	RCDY5496B	DBL K SURF,SKY,FUL&SHORT LEG	320.00	145,15	11.05	0,31
5	K	RCDY5484B	DBL K SURF,SKY,FUL&SHORT LEG	288.5	130,86	9.69	0,27
6	K	RCDY5484B	DBL K SURF,SKY,FUL&SHORT LEG	288.5	130,86	9.69	0,27
5	K	RCDY5472B	DBL K SURF,SKY,FUL&SHORT LEG	257.00	116,57	8.34	0,24
6	K	RCDY5472B	DBL K SURF,SKY,FUL&SHORT LEG	257.00	116,57	8.34	0,24
5	K	RCDY5460B	DBL K SURF,SKY,FUL&SHORT LEG	225.5	102,29	6.98	0,20
6	K	RCDY5460B	DBL K SURF,SKY,FUL&SHORT LEG	225.5	102,29	6.98	0,20
5	K	RCDY5448B	DBL K SURF,SKY,FUL&SHORT LEG	194.00	88,00	5.62	0,16
6	K	RCDY5448B	DBL K SURF,SKY,FUL&SHORT LEG	194.00	88,00	5.62	0,16
1	N	RCD6072	DBL-SIDED SURF NO CHANNEL	140.00	63,50	5.27	0,15
2	N	RCD6072	DBL-SIDED SURF NO CHANNEL	140.00	63,50	5.27	0,15
1	N	RCD6060	DBL-SIDED SURF NO CHANNEL	117.00	53,07	4.41	0,12
2	N	RCD6060	DBL-SIDED SURF NO CHANNEL	117.00	53,07	4.41	0,12
1	N	RCD6048	DBL-SIDED SURF NO CHANNEL	93.52	42,42	3.56	0,10
2	N	RCD6048	DBL-SIDED SURF NO CHANNEL	93.52	42,42	3.56	0,10
1	N	RCD5472	DBL-SIDED SURF NO CHANNEL	128.5	58,29	4.77	0,14
2	N	RCD5472	DBL-SIDED SURF NO CHANNEL	128.5	58,29	4.77	0,14
1	N	RCD5460	DBL-SIDED SURF NO CHANNEL	107.21	48,63	4.00	0,11
2	N	RCD5460	DBL-SIDED SURF NO CHANNEL	107.21	48,63	4.00	0,11
1	N	RCD5448	DBL-SIDED SURF NO CHANNEL	85.93	38,98	3.22	0,09
2	N	RCD5448	DBL-SIDED SURF NO CHANNEL	85.93	38,98	3.22	0,09
5	N	RCD6096	DBL-SIDED SURF NO CHANNEL	238.5	108,18	8.36	0,24
6	N	RCD6096	DBL-SIDED SURF NO CHANNEL	238.5	108,18	8.36	0,24
5	N	RCD6084	DBL-SIDED SURF NO CHANNEL	209.00	94,80	7.33	0,21
6	N	RCD6084	DBL-SIDED SURF NO CHANNEL	209.00	94,80	7.33	0,21
5	N	RCD6072	DBL-SIDED SURF NO CHANNEL	179.5	81,42	6.31	0,18
6	N	RCD6072	DBL-SIDED SURF NO CHANNEL	179.5	81,42	6.31	0,18
5	N	RCD6060	DBL-SIDED SURF NO CHANNEL	150.00	68,04	5.28	0,15
6	N	RCD6060	DBL-SIDED SURF NO CHANNEL	150.00	68,04	5.28	0,15
5	N	RCD6048	DBL-SIDED SURF NO CHANNEL	120.5	54,66	4.25	0,12
6	N	RCD6048	DBL-SIDED SURF NO CHANNEL	120.5	54,66	4.25	0,12
5	N	RCD5496	DBL-SIDED SURF NO CHANNEL	219.00	99,34	7.57	0,21
6	N	RCD5496	DBL-SIDED SURF NO CHANNEL	219.00	99,34	7.57	0,21
5	N	RCD5484	DBL-SIDED SURF NO CHANNEL	191.5	86,86	6.64	0,19
6	N	RCD5484	DBL-SIDED SURF NO CHANNEL	191.5	86,86	6.64	0,19
5	N	RCD5472	DBL-SIDED SURF NO CHANNEL	167.00	75,75	5.71	0,16
6	N	RCD5472	DBL-SIDED SURF NO CHANNEL	167.00	75,75	5.71	0,16
5	N	RCD5460	DBL-SIDED SURF NO CHANNEL	137.5	62,37	4.78	0,14
6	N	RCD5460	DBL-SIDED SURF NO CHANNEL	137.5	62,37	4.78	0,14
5	N	RCD5448	DBL-SIDED SURF NO CHANNEL	110.00	49,90	3.85	0,11
6	N	RCD5448	DBL-SIDED SURF NO CHANNEL	110.00	49,90	3.85	0,11
5	K	RCD6096	DBL-SIDED K SURF NO CHANNEL	238.5	108,18	8.36	0,24
6	K	RCD6096	DBL-SIDED K SURF NO CHANNEL	238.5	108,18	8.36	0,24
5	K	RCD6084	DBL-SIDED K SURF NO CHANNEL	209.00	94,80	7.33	0,21
6	K	RCD6084	DBL-SIDED K SURF NO CHANNEL	209.00	94,80	7.33	0,21
5	K	RCD6072	DBL-SIDED K SURF NO CHANNEL	179.5	81,42	6.31	0,18
6	K	RCD6072	DBL-SIDED K SURF NO CHANNEL	179.5	81,42	6.31	0,18
5	K	RCD6060	DBL-SIDED K SURF NO CHANNEL	150.00	68,04	5.28	0,15
6	K	RCD6060	DBL-SIDED K SURF NO CHANNEL	150.00	68,04	5.28	0,15
5	K	RCD6048	DBL-SIDED K SURF NO CHANNEL	120.5	54,66	4.25	0,12
6	K	RCD6048	DBL-SIDED K SURF NO CHANNEL	120.5	54,66	4.25	0,12
5	K	RCD5496	DBL-SIDED K SURF NO CHANNEL	219.00	99,34	7.57	0,21
6	K	RCD5496	DBL-SIDED K SURF NO CHANNEL	219.00	99,34	7.57	0,21

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
5	K	RCD5484	DBL-SIDED K SURF NO CHANNEL	191.5	86,86	6.64	0,19
6	K	RCD5484	DBL-SIDED K SURF NO CHANNEL	191.5	86,86	6.64	0,19
5	K	RCD5472	DBL-SIDED K SURF NO CHANNEL	167.00	75,75	5.71	0,16
6	K	RCD5472	DBL-SIDED K SURF NO CHANNEL	167.00	75,75	5.71	0,16
5	K	RCD5460	DBL-SIDED K SURF NO CHANNEL	137.5	62,37	4.78	0,14
6	K	RCD5460	DBL-SIDED K SURF NO CHANNEL	137.5	62,37	4.78	0,14
5	K	RCD5448	DBL-SIDED K SURF NO CHANNEL	110.00	49,90	3.85	0,11
6	K	RCD5448	DBL-SIDED K SURF NO CHANNEL	110.00	49,90	3.85	0,11
5	K	RCD6096RA	DBL K SURF,NO CHANL,FULL LEG	300.5	136,30	11.09	0,31
6	K	RCD6096RA	DBL K SURF,NO CHANL,FULL LEG	300.5	136,30	11.09	0,31
5	K	RCD6084RA	DBL K SURF,NO CHANL,FULL LEG	271.00	122,92	9.73	0,28
6	K	RCD6084RA	DBL K SURF,NO CHANL,FULL LEG	271.00	122,92	9.73	0,28
5	K	RCD6072RA	DBL K SURF,NO CHANL,FULL LEG	241.00	109,32	8.37	0,24
6	K	RCD6072RA	DBL K SURF,NO CHANL,FULL LEG	241.00	109,32	8.37	0,24
5	K	RCD6060RA	DBL K SURF,NO CHANL,FULL LEG	211.00	95,71	7.01	0,20
6	K	RCD6060RA	DBL K SURF,NO CHANL,FULL LEG	211.00	95,71	7.01	0,20
5	K	RCD6048RA	DBL K SURF,NO CHANL,FULL LEG	181.5	82,33	6.33	0,18
6	K	RCD6048RA	DBL K SURF,NO CHANL,FULL LEG	181.5	82,33	6.33	0,18
5	K	RCD5496RA	DBL K SURF,NO CHANL,FULL LEG	274.5	124,51	10.46	0,30
6	K	RCD5496RA	DBL K SURF,NO CHANL,FULL LEG	274.5	124,51	10.46	0,30
5	K	RCD5484RA	DBL K SURF,NO CHANL,FULL LEG	247.5	112,26	9.18	0,26
6	K	RCD5484RA	DBL K SURF,NO CHANL,FULL LEG	247.5	112,26	9.18	0,26
5	K	RCD5472RA	DBL K SURF,NO CHANL,FULL LEG	220.00	99,79	7.89	0,22
6	K	RCD5472RA	DBL K SURF,NO CHANL,FULL LEG	220.00	99,79	7.89	0,22
5	K	RCD5460RA	DBL K SURF,NO CHANL,FULL LEG	192.5	87,32	6.61	0,19
6	K	RCD5460RA	DBL K SURF,NO CHANL,FULL LEG	192.5	87,32	6.61	0,19
5	K	RCD5448RA	DBL K SURF,NO CHANL,FULL LEG	165.00	74,84	5.97	0,17
6	K	RCD5448RA	DBL K SURF,NO CHANL,FULL LEG	165.00	74,84	5.97	0,17
5	K	RCD6096A	DBLK SURF,NO CHANNEL,2 LEGS	360.00	163,29	13.83	0,39
6	K	RCD6096A	DBLK SURF,NO CHANNEL,2 LEGS	360.00	163,29	13.83	0,39
5	K	RCD6084A	DBLK SURF,NO CHANNEL,2 LEGS	330.5	149,91	12.13	0,34
6	K	RCD6084A	DBLK SURF,NO CHANNEL,2 LEGS	330.5	149,91	12.13	0,34
5	K	RCD6072A	DBLK SURF,NO CHANNEL,2 LEGS	300.5	136,30	10.43	0,30
6	K	RCD6072A	DBLK SURF,NO CHANNEL,2 LEGS	300.5	136,30	10.43	0,30
5	K	RCD6060A	DBLK SURF,NO CHANNEL,2 LEGS	270.5	122,70	8.73	0,25
6	K	RCD6060A	DBLK SURF,NO CHANNEL,2 LEGS	270.5	122,70	8.73	0,25
5	K	RCD6048A	DBLK SURF,NO CHANNEL,2 LEGS	241.00	109,32	7.89	0,22
6	K	RCD6048A	DBLK SURF,NO CHANNEL,2 LEGS	241.00	109,32	7.89	0,22
5	K	RCD5496A	DBLK SURF,NO CHANNEL,2 LEGS	329.00	149,23	13.05	0,37
6	K	RCD5496A	DBLK SURF,NO CHANNEL,2 LEGS	329.00	149,23	13.05	0,37
5	K	RCD5484A	DBLK SURF,NO CHANNEL,2 LEGS	301.5	136,76	11.44	0,32
6	K	RCD5484A	DBLK SURF,NO CHANNEL,2 LEGS	301.5	136,76	11.44	0,32
5	K	RCD5472A	DBLK SURF,NO CHANNEL,2 LEGS	274.00	124,28	9.84	0,28
6	K	RCD5472A	DBLK SURF,NO CHANNEL,2 LEGS	274.00	124,28	9.84	0,28
5	K	RCD5460A	DBLK SURF,NO CHANNEL,2 LEGS	246.5	111,81	8.24	0,23
6	K	RCD5460A	DBLK SURF,NO CHANNEL,2 LEGS	246.5	111,81	8.24	0,23
5	K	RCD5448A	DBLK SURF,NO CHANNEL,2 LEGS	219.5	99,56	7.44	0,21
6	K	RCD5448A	DBLK SURF,NO CHANNEL,2 LEGS	219.5	99,56	7.44	0,21
5	K	RCD6096RC	DBL K SURF,NO CHANEL,SHORT LEG	260.00	117,93	11.09	0,31
6	K	RCD6096RC	DBL K SURF,NO CHANEL,SHORT LEG	260.00	117,93	11.09	0,31
5	K	RCD6084RC	DBL K SURF,NO CHANEL,SHORT LEG	230.00	104,33	9.73	0,28
6	K	RCD6084RC	DBL K SURF,NO CHANEL,SHORT LEG	230.00	104,33	9.73	0,28
5	K	RCD6072RC	DBL K SURF,NO CHANEL,SHORT LEG	199.5	90,49	8.37	0,24
6	K	RCD6072RC	DBL K SURF,NO CHANEL,SHORT LEG	199.5	90,49	8.37	0,24
5	K	RCD6060RC	DBL K SURF,NO CHANEL,SHORT LEG	169.5	76,88	7.01	0,20
6	K	RCD6060RC	DBL K SURF,NO CHANEL,SHORT LEG	169.5	76,88	7.01	0,20
5	K	RCD6048RC	DBL K SURF,NO CHANEL,SHORT LEG	140.5	63,73	6.33	0,18
6	K	RCD6048RC	DBL K SURF,NO CHANEL,SHORT LEG	140.5	63,73	6.33	0,18

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
5	K	RCD5496RC	DBL K SURF,NO CHANEL,SHORT LEG	238.5	108,18	10.46	0,30
6	K	RCD5496RC	DBL K SURF,NO CHANEL,SHORT LEG	238.5	108,18	10.46	0,30
5	K	RCD5484RC	DBL K SURF,NO CHANEL,SHORT LEG	211.00	95,71	9.18	0,26
6	K	RCD5484RC	DBL K SURF,NO CHANEL,SHORT LEG	211.00	95,71	9.18	0,26
5	K	RCD5472RC	DBL K SURF,NO CHANEL,SHORT LEG	183.5	83,23	7.9	0,22
6	K	RCD5472RC	DBL K SURF,NO CHANEL,SHORT LEG	183.5	83,23	7.9	0,22
5	K	RCD5460RC	DBL K SURF,NO CHANEL,SHORT LEG	155.5	70,53	6.61	0,19
6	K	RCD5460RC	DBL K SURF,NO CHANEL,SHORT LEG	155.5	70,53	6.61	0,19
5	K	RCD5448RC	DBL K SURF,NO CHANEL,SHORT LEG	128.5	58,29	5.97	0,17
6	K	RCD5448RC	DBL K SURF,NO CHANEL,SHORT LEG	128.5	58,29	5.97	0,17
5	K	RCD6096C	DBL K SURF,NO CHNL,2 SHORT LEG	275.5	124,96	11.09	0,31
6	K	RCD6096C	DBL K SURF,NO CHNL,2 SHORT LEG	275.5	124,96	11.09	0,31
5	K	RCD6084C	DBL K SURF,NO CHNL,2 SHORT LEG	245.5	111,36	9.73	0,28
6	K	RCD6084C	DBL K SURF,NO CHNL,2 SHORT LEG	245.5	111,36	9.73	0,28
5	K	RCD6072C	DBL K SURF,NO CHNL,2 SHORT LEG	215.00	97,52	8.37	0,24
6	K	RCD6072C	DBL K SURF,NO CHNL,2 SHORT LEG	215.00	97,52	8.37	0,24
5	K	RCD6060C	DBL K SURF,NO CHNL,2 SHORT LEG	185.00	83,91	7.01	0,20
6	K	RCD6060C	DBL K SURF,NO CHNL,2 SHORT LEG	185.00	83,91	7.01	0,20
5	K	RCD6048C	DBL K SURF,NO CHNL,2 SHORT LEG	156.00	70,76	6.33	0,18
6	K	RCD6048C	DBL K SURF,NO CHNL,2 SHORT LEG	156.00	70,76	6.33	0,18
5	K	RCD5496C	DBL K SURF,NO CHNL,2 SHORT LEG	252.00	114,31	10.46	0,30
6	K	RCD5496C	DBL K SURF,NO CHNL,2 SHORT LEG	252.00	114,31	10.46	0,30
5	K	RCD5484C	DBL K SURF,NO CHNL,2 SHORT LEG	224.5	101,83	9.18	0,26
6	K	RCD5484C	DBL K SURF,NO CHNL,2 SHORT LEG	224.5	101,83	9.18	0,26
5	K	RCD5472C	DBL K SURF,NO CHNL,2 SHORT LEG	197.5	89,58	7.9	0,22
6	K	RCD5472C	DBL K SURF,NO CHNL,2 SHORT LEG	197.5	89,58	7.9	0,22
5	K	RCD5460C	DBL K SURF,NO CHNL,2 SHORT LEG	169.5	76,88	6.61	0,19
6	K	RCD5460C	DBL K SURF,NO CHNL,2 SHORT LEG	169.5	76,88	6.61	0,19
5	K	RCD5448C	DBL K SURF,NO CHNL,2 SHORT LEG	142.5	64,64	5.97	0,17
6	K	RCD5448C	DBL K SURF,NO CHNL,2 SHORT LEG	142.5	64,64	5.97	0,17
5	K	RCD6096B	DBL K SURF,NO CHNL,FUL&SHRT LG	321.75	145,94	12.12	0,34
6	K	RCD6096B	DBL K SURF,NO CHNL,FUL&SHRT LG	321.75	145,94	12.12	0,34
5	K	RCD6084B	DBL K SURF,NO CHNL,FUL&SHRT LG	291.5	132,22	10.63	0,30
6	K	RCD6084B	DBL K SURF,NO CHNL,FUL&SHRT LG	291.5	132,22	10.63	0,30
5	K	RCD6072B	DBL K SURF,NO CHNL,FUL&SHRT LG	261.00	118,39	9.14	0,26
6	K	RCD6072B	DBL K SURF,NO CHNL,FUL&SHRT LG	261.00	118,39	9.14	0,26
5	K	RCD6060B	DBL K SURF,NO CHNL,FUL&SHRT LG	230.5	104,55	7.65	0,22
6	K	RCD6060B	DBL K SURF,NO CHNL,FUL&SHRT LG	230.5	104,55	7.65	0,22
5	K	RCD6048B	DBL K SURF,NO CHNL,FUL&SHRT LG	201.4	91,35	6.91	0,20
6	K	RCD6048B	DBL K SURF,NO CHNL,FUL&SHRT LG	201.4	91,35	6.91	0,20
5	K	RCD5496B	DBL K SURF,NO CHNL,FUL&SHRT LG	294.5	133,58	11.45	0,32
6	K	RCD5496B	DBL K SURF,NO CHNL,FUL&SHRT LG	294.5	133,58	11.45	0,32
5	K	RCD5484B	DBL K SURF,NO CHNL,FUL&SHRT LG	266.5	120,88	10.03	0,28
6	K	RCD5484B	DBL K SURF,NO CHNL,FUL&SHRT LG	266.5	120,88	10.03	0,28
5	K	RCD5472B	DBL K SURF,NO CHNL,FUL&SHRT LG	238.5	108,18	8.62	0,24
6	K	RCD5472B	DBL K SURF,NO CHNL,FUL&SHRT LG	238.5	108,18	8.62	0,24
5	K	RCD5460B	DBL K SURF,NO CHNL,FUL&SHRT LG	210.5	95,48	7.22	0,20
6	K	RCD5460B	DBL K SURF,NO CHNL,FUL&SHRT LG	210.5	95,48	7.22	0,20
5	K	RCD5448B	DBL K SURF,NO CHNL,FUL&SHRT LG	184.00	83,46	6.52	0,18
6	K	RCD5448B	DBL K SURF,NO CHNL,FUL&SHRT LG	184.00	83,46	6.52	0,18
1	N	TCADT5460	DBL 120 SURFACE,TRANS CHANNEL	336.00	152,41	20.44	0,58
2	N	TCADT5460	DBL 120 SURFACE,TRANS CHANNEL	336.00	152,41	20.44	0,58
1	N	TCADT5454	DBL 120 SURFACE,TRANS CHANNEL	314.5	142,65	19.42	0,55
2	N	TCADT5454	DBL 120 SURFACE,TRANS CHANNEL	314.5	142,65	19.42	0,55
5	N	TCADT5460	DBL 120 SURFACE,TRANS CHANNEL	407.00	184,61	24.27	0,69
6	N	TCADT5460	DBL 120 SURFACE,TRANS CHANNEL	407.00	184,61	24.27	0,69
5	N	TCADT5454	DBL 120 SURFACE,TRANS CHANNEL	378.00	171,46	23.05	0,65
6	N	TCADT5454	DBL 120 SURFACE,TRANS CHANNEL	378.00	171,46	23.05	0,65

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
1	N	TCADY5460	DBL 120 SURFACE,TRANS CHANNEL	336.00	152,41	20.44	0,58
2	N	TCADY5460	DBL 120 SURFACE,TRANS CHANNEL	336.00	152,41	20.44	0,58
1	N	TCADY5454	DBL 120 SURFACE,TRANS CHANNEL	314.5	142,65	19.42	0,55
2	N	TCADY5454	DBL 120 SURFACE,TRANS CHANNEL	314.5	142,65	19.42	0,55
5	N	TCADY5460	DBL 120 SURFACE,TRANS CHANNEL	407.00	184,61	24.27	0,69
6	N	TCADY5460	DBL 120 SURFACE,TRANS CHANNEL	407.00	184,61	24.27	0,69
5	N	TCADY5454	DBL 120 SURFACE,TRANS CHANNEL	378.00	171,46	23.05	0,65
6	N	TCADY5454	DBL 120 SURFACE,TRANS CHANNEL	378.00	171,46	23.05	0,65
1	N	TCAD5460	DBL 120 SURFACE,TRANS CHANNEL	326.00	147,87	23.95	0,68
2	N	TCAD5460	DBL 120 SURFACE,TRANS CHANNEL	326.00	147,87	23.95	0,68
1	N	TCAD5454	DBL 120 SURFACE,TRANS CHANNEL	303.5	137,67	22.82	0,65
2	N	TCAD5454	DBL 120 SURFACE,TRANS CHANNEL	303.5	137,67	22.82	0,65
5	N	TCAD5460	DBL 120 SURFACE,TRANS CHANNEL	404.5	183,48	26.97	0,76
6	N	TCAD5460	DBL 120 SURFACE,TRANS CHANNEL	404.5	183,48	26.97	0,76
5	N	TCAD5454	DBL 120 SURFACE,TRANS CHANNEL	375.5	170,32	25.71	0,73
6	N	TCAD5454	DBL 120 SURFACE,TRANS CHANNEL	375.5	170,32	25.71	0,73
1	N	RCST3172	SINGLE SURFACE,TRANSLUCENT	157.5	71,44	5.93	0,17
2	N	RCST3172	SINGLE SURFACE,TRANSLUCENT	157.5	71,44	5.93	0,17
1	N	RCST3160	SINGLE SURFACE,TRANSLUCENT	131.5	59,65	4.97	0,14
2	N	RCST3160	SINGLE SURFACE,TRANSLUCENT	131.5	59,65	4.97	0,14
1	N	RCST3148	SINGLE SURFACE,TRANSLUCENT	105.5	47,85	4.00	0,11
2	N	RCST3148	SINGLE SURFACE,TRANSLUCENT	105.5	47,85	4.00	0,11
5	N	RCST3196	SINGLE SURFACE,TRANSLUCENT	231.00	104,78	8.13	0,23
6	N	RCST3196	SINGLE SURFACE,TRANSLUCENT	231.00	104,78	8.13	0,23
5	N	RCST3184	SINGLE SURFACE,TRANSLUCENT	202.5	91,85	7.13	0,20
6	N	RCST3184	SINGLE SURFACE,TRANSLUCENT	202.5	91,85	7.13	0,20
5	N	RCST3172	SINGLE SURFACE,TRANSLUCENT	172.00	78,02	6.01	0,17
6	N	RCST3172	SINGLE SURFACE,TRANSLUCENT	172.00	78,02	6.01	0,17
5	N	RCST3160	SINGLE SURFACE,TRANSLUCENT	143.5	65,09	8.03	0,23
6	N	RCST3160	SINGLE SURFACE,TRANSLUCENT	143.5	65,09	8.03	0,23
5	N	RCST3148	SINGLE SURFACE,TRANSLUCENT	115.00	52,16	4.05	0,11
6	N	RCST3148	SINGLE SURFACE,TRANSLUCENT	115.00	52,16	4.05	0,11
5	K	RCST3196	SINGLE K SURFACE,TRANSLUCENT	231.00	104,78	8.13	0,23
6	K	RCST3196	SINGLE K SURFACE,TRANSLUCENT	231.00	104,78	8.13	0,23
5	K	RCST3184	SINGLE K SURFACE,TRANSLUCENT	202.5	91,85	7.13	0,20
6	K	RCST3184	SINGLE K SURFACE,TRANSLUCENT	202.5	91,85	7.13	0,20
5	K	RCST3172	SINGLE K SURFACE,TRANSLUCENT	172.00	78,02	6.01	0,17
6	K	RCST3172	SINGLE K SURFACE,TRANSLUCENT	172.00	78,02	6.01	0,17
5	K	RCST3160	SINGLE K SURFACE,TRANSLUCENT	143.5	65,09	8.03	0,23
6	K	RCST3160	SINGLE K SURFACE,TRANSLUCENT	143.5	65,09	8.03	0,23
5	K	RCST3148	SINGLE K SURFACE,TRANSLUCENT	115.00	52,16	4.05	0,11
6	K	RCST3148	SINGLE K SURFACE,TRANSLUCENT	115.00	52,16	4.05	0,11
1	N	RCSY3172	SINGLE SURFACE,SKY	157.5	71,44	5.93	0,17
2	N	RCSY3172	SINGLE SURFACE,SKY	157.5	71,44	5.93	0,17
1	N	RCSY3160	SINGLE SURFACE,SKY	131.5	59,65	4.97	0,14
2	N	RCSY3160	SINGLE SURFACE,SKY	131.5	59,65	4.97	0,14
1	N	RCSY3148	SINGLE SURFACE,SKY	105.5	47,85	4.00	0,11
2	N	RCSY3148	SINGLE SURFACE,SKY	105.5	47,85	4.00	0,11
5	N	RCSY3196	SINGLE SURFACE,SKY	231.00	104,78	8.13	0,23
6	N	RCSY3196	SINGLE SURFACE,SKY	231.00	104,78	8.13	0,23
5	N	RCSY3184	SINGLE SURFACE,SKY	202.5	91,85	7.13	0,20
6	N	RCSY3184	SINGLE SURFACE,SKY	202.5	91,85	7.13	0,20
5	N	RCSY3172	SINGLE SURFACE,SKY	172.00	78,02	6.01	0,17
6	N	RCSY3172	SINGLE SURFACE,SKY	172.00	78,02	6.01	0,17
5	N	RCSY3160	SINGLE SURFACE,SKY	143.5	65,09	8.03	0,23
6	N	RCSY3160	SINGLE SURFACE,SKY	143.5	65,09	8.03	0,23
5	N	RCSY3148	SINGLE SURFACE,SKY	115.00	52,16	4.05	0,11
6	N	RCSY3148	SINGLE SURFACE,SKY	115.00	52,16	4.05	0,11

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
5	K	RCSY3196	SINGLE K SURFACE,SKY	231.00	104,78	8.13	0,23
6	K	RCSY3196	SINGLE K SURFACE,SKY	231.00	104,78	8.13	0,23
5	K	RCSY3184	SINGLE K SURFACE,SKY	202.5	91,85	7.13	0,20
6	K	RCSY3184	SINGLE K SURFACE,SKY	202.5	91,85	7.13	0,20
5	K	RCSY3172	SINGLE K SURFACE,SKY	172.00	78,02	6.01	0,17
6	K	RCSY3172	SINGLE K SURFACE,SKY	172.00	78,02	6.01	0,17
5	K	RCSY3160	SINGLE K SURFACE,SKY	143.5	65,09	8.03	0,23
6	K	RCSY3160	SINGLE K SURFACE,SKY	143.5	65,09	8.03	0,23
5	K	RCSY3148	SINGLE K SURFACE,SKY	115.00	52,16	4.05	0,11
6	K	RCSY3148	SINGLE K SURFACE,SKY	115.00	52,16	4.05	0,11
5	K	RCST3196RA	SGL K SURF,TRANS,FULL LEG	266.00	120,66	10.6	0,30
6	K	RCST3196RA	SGL K SURF,TRANS,FULL LEG	266.00	120,66	10.6	0,30
5	K	RCST3184RA	SGL K SURF,TRANS,FULL LEG	237.00	107,50	9.3	0,26
6	K	RCST3184RA	SGL K SURF,TRANS,FULL LEG	237.00	107,50	9.3	0,26
5	K	RCST3172RA	SGL K SURF,TRANS,FULL LEG	208.00	94,35	8.00	0,23
6	K	RCST3172RA	SGL K SURF,TRANS,FULL LEG	208.00	94,35	8.00	0,23
5	K	RCST3160RA	SGL K SURF,TRANS,FULL LEG	177.5	80,51	6.53	0,18
6	K	RCST3160RA	SGL K SURF,TRANS,FULL LEG	177.5	80,51	6.53	0,18
5	K	RCST3148RA	SGL K SURF,TRANS,FULL LEG	148.5	67,36	5.26	0,15
6	K	RCST3148RA	SGL K SURF,TRANS,FULL LEG	148.5	67,36	5.26	0,15
5	K	RCSY3196RA	SGL K SURFACE,SKY,FULL LEG	266.00	120,66	10.6	0,30
6	K	RCSY3196RA	SGL K SURFACE,SKY,FULL LEG	266.00	120,66	10.6	0,30
5	K	RCSY3184RA	SGL K SURFACE,SKY,FULL LEG	237.00	107,50	9.3	0,26
6	K	RCSY3184RA	SGL K SURFACE,SKY,FULL LEG	237.00	107,50	9.3	0,26
5	K	RCSY3172RA	SGL K SURFACE,SKY,FULL LEG	208.00	94,35	8.00	0,23
6	K	RCSY3172RA	SGL K SURFACE,SKY,FULL LEG	208.00	94,35	8.00	0,23
5	K	RCSY3160RA	SGL K SURFACE,SKY,FULL LEG	177.5	80,51	6.53	0,18
6	K	RCSY3160RA	SGL K SURFACE,SKY,FULL LEG	177.5	80,51	6.53	0,18
5	K	RCSY3148RA	SGL K SURFACE,SKY,FULL LEG	148.5	67,36	5.26	0,15
6	K	RCSY3148RA	SGL K SURFACE,SKY,FULL LEG	148.5	67,36	5.26	0,15
5	K	RCST3196A	SGL K SURF,TRANS,2 FULL LEGS	295.00	133,81	10.34	0,29
6	K	RCST3196A	SGL K SURF,TRANS,2 FULL LEGS	295.00	133,81	10.34	0,29
5	K	RCST3184A	SGL K SURF,TRANS,2 FULL LEGS	266.00	120,66	9.07	0,26
6	K	RCST3184A	SGL K SURF,TRANS,2 FULL LEGS	266.00	120,66	9.07	0,26
5	K	RCST3172A	SGL K SURF,TRANS,2 FULL LEGS	237.00	107,50	7.8	0,22
6	K	RCST3172A	SGL K SURF,TRANS,2 FULL LEGS	237.00	107,50	7.8	0,22
5	K	RCST3160A	SGL K SURF,TRANS,2 FULL LEGS	208.00	94,35	6.53	0,18
6	K	RCST3160A	SGL K SURF,TRANS,2 FULL LEGS	208.00	94,35	6.53	0,18
5	K	RCST3148A	SGL K SURF,TRANS,2 FULL LEGS	181.00	82,10	6.43	0,18
6	K	RCST3148A	SGL K SURF,TRANS,2 FULL LEGS	181.00	82,10	6.43	0,18
5	K	RCSY3196A	SGL K SURFACE,SKY,2 FULL LEGS	295.00	133,81	10.34	0,29
6	K	RCSY3196A	SGL K SURFACE,SKY,2 FULL LEGS	295.00	133,81	10.34	0,29
5	K	RCSY3184A	SGL K SURFACE,SKY,2 FULL LEGS	266.00	120,66	9.07	0,26
6	K	RCSY3184A	SGL K SURFACE,SKY,2 FULL LEGS	266.00	120,66	9.07	0,26
5	K	RCSY3172A	SGL K SURFACE,SKY,2 FULL LEGS	237.00	107,50	7.8	0,22
6	K	RCSY3172A	SGL K SURFACE,SKY,2 FULL LEGS	237.00	107,50	7.8	0,22
5	K	RCSY3160A	SGL K SURFACE,SKY,2 FULL LEGS	208.00	94,35	6.53	0,18
6	K	RCSY3160A	SGL K SURFACE,SKY,2 FULL LEGS	208.00	94,35	6.53	0,18
5	K	RCSY3148A	SGL K SURFACE,SKY,2 FULL LEGS	181.00	82,10	6.43	0,18
6	K	RCSY3148A	SGL K SURFACE,SKY,2 FULL LEGS	181.00	82,10	6.43	0,18
1	N	RCS3172	SINGLE SURFACE,NO CHANNEL	160.00	72,57	5.17	0,15
2	N	RCS3172	SINGLE SURFACE,NO CHANNEL	160.00	72,57	5.17	0,15
1	N	RCS3160	SINGLE SURFACE,NO CHANNEL	133.00	60,33	4.33	0,12
2	N	RCS3160	SINGLE SURFACE,NO CHANNEL	133.00	60,33	4.33	0,12
1	N	RCS3148	SINGLE SURFACE,NO CHANNEL	106.5	48,31	3.49	0,10
2	N	RCS3148	SINGLE SURFACE,NO CHANNEL	106.5	48,31	3.49	0,10
5	N	RCS3196	SINGLE SURFACE,NO CHANNEL	246.00	111,58	8.65	0,24
6	N	RCS3196	SINGLE SURFACE,NO CHANNEL	246.00	111,58	8.65	0,24

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
5	N	RCS3184	SINGLE SURFACE,NO CHANNEL	215.5	97,75	7.58	0,21
6	N	RCS3184	SINGLE SURFACE,NO CHANNEL	215.5	97,75	7.58	0,21
5	N	RCS3172	SINGLE SURFACE,NO CHANNEL	184.00	83,46	6.01	0,17
6	N	RCS3172	SINGLE SURFACE,NO CHANNEL	184.00	83,46	6.01	0,17
5	N	RCS3160	SINGLE SURFACE,NO CHANNEL	153.5	69,63	5.03	0,14
6	N	RCS3160	SINGLE SURFACE,NO CHANNEL	153.5	69,63	5.03	0,14
5	N	RCS3148	SINGLE SURFACE,NO CHANNEL	123.00	55,79	4.05	0,11
6	N	RCS3148	SINGLE SURFACE,NO CHANNEL	123.00	55,79	4.05	0,11
5	K	RCS3196	SINGLE K SURFACE,NO CHANNEL	246.00	111,58	8.65	0,24
6	K	RCS3196	SINGLE K SURFACE,NO CHANNEL	246.00	111,58	8.65	0,24
5	K	RCS3184	SINGLE K SURFACE,NO CHANNEL	215.5	97,75	7.58	0,21
6	K	RCS3184	SINGLE K SURFACE,NO CHANNEL	215.5	97,75	7.58	0,21
5	K	RCS3172	SINGLE K SURFACE,NO CHANNEL	184.00	83,46	6.01	0,17
6	K	RCS3172	SINGLE K SURFACE,NO CHANNEL	184.00	83,46	6.01	0,17
5	K	RCS3160	SINGLE K SURFACE,NO CHANNEL	153.5	69,63	5.03	0,14
6	K	RCS3160	SINGLE K SURFACE,NO CHANNEL	153.5	69,63	5.03	0,14
5	K	RCS3148	SINGLE K SURFACE,NO CHANNEL	123.00	55,79	4.05	0,11
6	K	RCS3148	SINGLE K SURFACE,NO CHANNEL	123.00	55,79	4.05	0,11
5	K	RCS3196RA	SGL K SURF,NO RACEW,FULL LEG	282.5	128,14	11.47	0,32
6	K	RCS3196RA	SGL K SURF,NO RACEW,FULL LEG	282.5	128,14	11.47	0,32
5	K	RCS3184RA	SGL K SURF,NO RACEW,FULL LEG	251.5	114,08	10.06	0,28
6	K	RCS3184RA	SGL K SURF,NO RACEW,FULL LEG	251.5	114,08	10.06	0,28
5	K	RCS3172RA	SGL K SURF,NO RACEW,FULL LEG	220.5	100,02	8.65	0,24
6	K	RCS3172RA	SGL K SURF,NO RACEW,FULL LEG	220.5	100,02	8.65	0,24
5	K	RCS3160RA	SGL K SURF,NO RACEW,FULL LEG	187.5	85,05	6.66	0,19
6	K	RCS3160RA	SGL K SURF,NO RACEW,FULL LEG	187.5	85,05	6.66	0,19
5	K	RCS3148RA	SGL K SURF,NO RACEW,FULL LEG	156.5	70,99	5.36	0,15
6	K	RCS3148RA	SGL K SURF,NO RACEW,FULL LEG	156.5	70,99	5.36	0,15
5	K	RCS3196A	SGL K SURF,NO RACEW,2 FULL LEGS	313.00	141,97	11.47	0,32
6	K	RCS3196A	SGL K SURF,NO RACEW,2 FULL LEGS	313.00	141,97	11.47	0,32
5	K	RCS3184A	SGL K SURF,NO RACEW,2 FULL LEGS	281.5	127,69	10.06	0,28
6	K	RCS3184A	SGL K SURF,NO RACEW,2 FULL LEGS	281.5	127,69	10.06	0,28
5	K	RCS3172A	SGL K SURF,NO RACEW,2 FULL LEGS	250.5	113,62	8.65	0,24
6	K	RCS3172A	SGL K SURF,NO RACEW,2 FULL LEGS	250.5	113,62	8.65	0,24
5	K	RCS3160A	SGL K SURF,NO RACEW,2 FULL LEGS	219.5	99,56	6.66	0,19
6	K	RCS3160A	SGL K SURF,NO RACEW,2 FULL LEGS	219.5	99,56	6.66	0,19
5	K	RCS3148A	SGL K SURF,NO RACEW,2 FULL LEGS	191.5	86,86	5.36	0,15
6	K	RCS3148A	SGL K SURF,NO RACEW,2 FULL LEGS	191.5	86,86	5.36	0,15
1	N	R3672A	RETURN SURFACE	69.14	31,36	2.69	1,22
2	N	R3672A	RETURN SURFACE	39.14	17,75	2.69	1,22
1	N	R3660A	RETURN SURFACE	57.88	26,25	2.3	1,04
2	N	R3660A	RETURN SURFACE	57.88	26,25	2.3	1,04
1	N	R3648A	RETURN SURFACE	46.57	21,12	1.86	0,84
2	N	R3648A	RETURN SURFACE	46.57	21,12	1.86	0,84
1	N	R3072A	RETURN SURFACE	58.04	26,33	2.3	1,04
2	N	R3072A	RETURN SURFACE	58.04	26,33	2.3	1,04
1	N	R3060A	RETURN SURFACE	48.6	22,04	1.96	0,89
2	N	R3060A	RETURN SURFACE	48.6	22,04	1.96	0,89
1	N	R3048A	RETURN SURFACE	39.11	17,74	1.59	0,72
2	N	R3048A	RETURN SURFACE	39.11	17,74	1.59	0,72
1	N	R3036A	RETURN SURFACE	29.63	13,44	1.22	0,55
2	N	R3036A	RETURN SURFACE	29.63	13,44	1.22	0,55
1	N	R2472A	RETURN SURFACE	47.95	21,75	1.9	0,86
2	N	R2472A	RETURN SURFACE	47.95	21,75	1.9	0,86
1	N	R2460A	RETURN SURFACE	39.32	17,84	1.62	0,73
2	N	R2460A	RETURN SURFACE	39.32	17,84	1.62	0,73
1	N	R2448A	RETURN SURFACE	31.65	14,36	1.31	0,59
2	N	R2448A	RETURN SURFACE	31.65	14,36	1.31	0,59

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
1	N	R2436A	RETURN SURFACE	23.99	10,88	1.01	0,46
2	N	R2436A	RETURN SURFACE	23.99	10,88	1.01	0,46
5	N	R3672A	RETURN SURFACE	93.68	42,49	3.79	1,72
6	N	R3672A	RETURN SURFACE	93.68	42,49	3.79	1,72
5	N	R3660A	RETURN SURFACE	78.48	35,60	3.24	1,47
6	N	R3660A	RETURN SURFACE	78.48	35,60	3.24	1,47
5	N	R3648A	RETURN SURFACE	63.22	28,68	2.62	1,19
6	N	R3648A	RETURN SURFACE	63.22	28,68	2.62	1,19
5	N	R3072A	RETURN SURFACE	78.75	35,72	3.24	1,47
6	N	R3072A	RETURN SURFACE	78.75	3,24	3.24	1,47
5	N	R3060A	RETURN SURFACE	65.99	29,93	2.76	1,25
6	N	R3060A	RETURN SURFACE	65.99	29,93	2.76	1,25
5	N	R3048A	RETURN SURFACE	53.16	24,11	2.24	1,02
6	N	R3048A	RETURN SURFACE	53.16	24,11	2.24	1,02
5	N	R3036A	RETURN SURFACE	40.35	18,30	1.72	0,78
6	N	R3036A	RETURN SURFACE	40.35	18,30	1.72	0,78
5	N	R2472A	RETURN SURFACE	63.82	63,82	2.68	1,22
6	N	R2472A	RETURN SURFACE	63.82	28,95	2.68	1,22
5	N	R2460A	RETURN SURFACE	53.49	24,26	2.28	1,03
6	N	R2460A	RETURN SURFACE	53.49	24,26	2.28	1,03
5	N	R2448A	RETURN SURFACE	43.1	19,55	1.85	0,84
6	N	R2448A	RETURN SURFACE	43.1	19,55	1.85	0,84
5	N	R2436A	RETURN SURFACE	32.72	14,84	1.42	0,64
6	N	R2436A	RETURN SURFACE	32.73	14,85	1.42	0,64
5	K	R3672A	RETURN SURFACE, KNIFE-EDGE	93.68	42,49	3.79	1,72
6	K	R3672A	RETURN SURFACE, KNIFE-EDGE	93.68	42,49	3.79	1,72
5	K	R3660A	RETURN SURFACE, KNIFE-EDGE	78.48	35,60	3.24	1,47
6	K	R3660A	RETURN SURFACE, KNIFE-EDGE	78.48	35,60	3.24	1,47
5	K	R3648A	RETURN SURFACE, KNIFE-EDGE	63.22	28,68	2.62	1,19
6	K	R3648A	RETURN SURFACE, KNIFE-EDGE	63.22	28,68	2.62	1,19
5	K	R3072A	RETURN SURFACE, KNIFE-EDGE	78.75	35,72	3.24	1,47
6	K	R3072A	RETURN SURFACE, KNIFE-EDGE	78.75	3,24	3.24	1,47
5	K	R3060A	RETURN SURFACE, KNIFE-EDGE	65.99	29,93	2.76	1,25
6	K	R3060A	RETURN SURFACE, KNIFE-EDGE	65.99	29,93	2.76	1,25
5	K	R3048A	RETURN SURFACE, KNIFE-EDGE	53.16	24,11	2.24	1,02
6	K	R3048A	RETURN SURFACE, KNIFE-EDGE	53.16	24,11	2.24	1,02
5	K	R3036A	RETURN SURFACE, KNIFE-EDGE	40.35	18,30	1.72	0,78
6	K	R3036A	RETURN SURFACE, KNIFE-EDGE	40.35	18,30	1.72	0,78
5	K	R2472A	RETURN SURFACE, KNIFE-EDGE	63.82	63,82	2.68	1,22
6	K	R2472A	RETURN SURFACE, KNIFE-EDGE	63.82	28,95	2.68	1,22
5	K	R2460A	RETURN SURFACE, KNIFE-EDGE	53.49	24,26	2.28	1,03
6	K	R2460A	RETURN SURFACE, KNIFE-EDGE	53.49	24,26	2.28	1,03
5	K	R2448A	RETURN SURFACE, KNIFE-EDGE	43.1	19,55	1.85	0,84
6	K	R2448A	RETURN SURFACE, KNIFE-EDGE	43.1	19,55	1.85	0,84
5	K	R2436A	RETURN SURFACE, KNIFE-EDGE	32.72	14,84	1.42	0,64
6	K	R2436A	RETURN SURFACE, KNIFE-EDGE	32.73	14,85	1.42	0,64
1	N	R3672S	RETURN SURFACE, 6"H BACK	128.78	58,41	7.19	3,26
2	N	R3672S	RETURN SURFACE, 6"H BACK	128.78	58,41	7.19	3,26
1	N	R3660S	RETURN SURFACE, 6"H BACK	113.92	51,67	6.02	2,73
2	N	R3660S	RETURN SURFACE, 6"H BACK	113.92	51,67	6.02	2,73
1	N	R3648S	RETURN SURFACE, 6"H BACK	99.07	44,94	4.85	2,20
2	N	R3648S	RETURN SURFACE, 6"H BACK	99.07	44,94	4.85	2,20
1	N	R3072S	RETURN SURFACE, 6"H BACK	111.45	50,55	6.05	2,74
2	N	R3072S	RETURN SURFACE, 6"H BACK	111.45	50,55	6.05	2,74
1	N	R3060S	RETURN SURFACE, 6"H BACK	98.41	44,64	5.06	2,30
2	N	R3060S	RETURN SURFACE, 6"H BACK	98.41	44,64	5.06	2,30
1	N	R3048S	RETURN SURFACE, 6"H BACK	85.37	38,72	4.08	1,85
2	N	R3048S	RETURN SURFACE, 6"H BACK	85.37	38,72	4.08	1,85

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
1	N	R3036S	RETURN SURFACE, 6"H BACK	74.77	33,92	3.09	1,40
2	N	R3036S	RETURN SURFACE, 6"H BACK	74.77	33,92	3.09	1,40
1	N	R2472S	RETURN SURFACE, 6"H BACK	94.12	42,69	4.9	2,22
2	N	R2472S	RETURN SURFACE, 6"H BACK	94.12	42,69	4.9	2,22
1	N	R2460S	RETURN SURFACE, 6"H BACK	82.9	37,60	4.1	1,86
2	N	R2460S	RETURN SURFACE, 6"H BACK	82.9	37,60	4.1	1,86
1	N	R2448S	RETURN SURFACE, 6"H BACK	71.68	32,51	3.31	1,50
2	N	R2448S	RETURN SURFACE, 6"H BACK	71.68	32,51	3.31	1,50
1	N	R2436S	RETURN SURFACE, 6"H BACK	60.46	27,42	2.51	1,14
2	N	R2436S	RETURN SURFACE, 6"H BACK	60.46	27,42	2.51	1,14
5	N	R3672S	RETURN SURFACE, 6"H BACK	147.46	66,89	7.19	3,26
6	N	R3672S	RETURN SURFACE, 6"H BACK	147.46	66,89	7.19	3,26
5	N	R3660S	RETURN SURFACE, 6"H BACK	129.5	58,74	6.02	2,73
6	N	R3660S	RETURN SURFACE, 6"H BACK	129.5	58,74	6.02	2,73
5	N	R3648S	RETURN SURFACE, 6"H BACK	111.55	50,60	4.85	2,20
6	N	R3648S	RETURN SURFACE, 6"H BACK	111.55	50,60	4.85	2,20
5	N	R3072S	RETURN SURFACE, 6"H BACK	126.41	57,34	6.05	2,74
6	N	R3072S	RETURN SURFACE, 6"H BACK	126.41	57,34	6.05	2,74
5	N	R3060S	RETURN SURFACE, 6"H BACK	110.89	50,30	5.06	2,30
6	N	R3060S	RETURN SURFACE, 6"H BACK	110.89	50,30	5.06	2,30
5	N	R3048S	RETURN SURFACE, 6"H BACK	95.38	43,26	4.08	1,85
6	N	R3048S	RETURN SURFACE, 6"H BACK	95.38	43,26	4.08	1,85
5	N	R3036S	RETURN SURFACE, 6"H BACK	79.86	36,22	3.09	1,40
6	N	R3036S	RETURN SURFACE, 6"H BACK	79.86	36,22	3.09	1,40
5	N	R2472S	RETURN SURFACE, 6"H BACK	105.37	47,80	4.9	2,22
6	N	R2472S	RETURN SURFACE, 6"H BACK	105.37	47,80	4.9	2,22
5	N	R2460S	RETURN SURFACE, 6"H BACK	92.28	41,86	4.1	1,86
6	N	R2460S	RETURN SURFACE, 6"H BACK	92.28	41,86	4.1	1,86
5	N	R2448S	RETURN SURFACE, 6"H BACK	79.2	35,92	3.31	1,50
6	N	R2448S	RETURN SURFACE, 6"H BACK	79.2	35,92	3.31	1,50
5	N	R2436S	RETURN SURFACE, 6"H BACK	66.12	29,99	2.51	1,14
6	N	R2436S	RETURN SURFACE, 6"H BACK	66.12	29,99	2.51	1,14
5	K	R3672S	RETURN SURFACE, 6"H BACK	147.46	66,89	7.19	3,26
6	K	R3672S	RETURN SURFACE, 6"H BACK	147.46	66,89	7.19	3,26
5	K	R3660S	RETURN SURFACE, 6"H BACK	129.5	58,74	6.02	2,73
6	K	R3660S	RETURN SURFACE, 6"H BACK	129.5	58,74	6.02	2,73
5	K	R3648S	RETURN SURFACE, 6"H BACK	111.55	50,60	4.85	2,20
6	K	R3648S	RETURN SURFACE, 6"H BACK	111.55	50,60	4.85	2,20
5	K	R3072S	RETURN SURFACE, 6"H BACK	126.41	57,34	6.05	2,74
6	K	R3072S	RETURN SURFACE, 6"H BACK	126.41	57,34	6.05	2,74
5	K	R3060S	RETURN SURFACE, 6"H BACK	110.89	50,30	5.06	2,30
6	K	R3060S	RETURN SURFACE, 6"H BACK	110.89	50,30	5.06	2,30
5	K	R3048S	RETURN SURFACE, 6"H BACK	95.38	43,26	4.08	1,85
6	K	R3048S	RETURN SURFACE, 6"H BACK	95.38	43,26	4.08	1,85
5	K	R3036S	RETURN SURFACE, 6"H BACK	79.86	36,22	3.09	1,40
6	K	R3036S	RETURN SURFACE, 6"H BACK	79.86	36,22	3.09	1,40
5	K	R2472S	RETURN SURFACE, 6"H BACK	105.37	47,80	4.9	2,22
6	K	R2472S	RETURN SURFACE, 6"H BACK	105.37	47,80	4.9	2,22
5	K	R2460S	RETURN SURFACE, 6"H BACK	92.28	41,86	4.1	1,86
6	K	R2460S	RETURN SURFACE, 6"H BACK	92.28	41,86	4.1	1,86
5	K	R2448S	RETURN SURFACE, 6"H BACK	79.2	35,92	3.31	1,50
6	K	R2448S	RETURN SURFACE, 6"H BACK	79.2	35,92	3.31	1,50
5	K	R2436S	RETURN SURFACE, 6"H BACK	66.12	29,99	2.51	1,14
6	K	R2436S	RETURN SURFACE, 6"H BACK	66.12	29,99	2.51	1,14
1	N	CEA6054	ANGLED EXTENSION SURFACES	86.81	39,38	3.29	1,49
2	N	CEA6054	ANGLED EXTENSION SURFACES	86.81	39,38	3.29	1,49
1	N	CEA6036	ANGLED EXTENSION SURFACES	59.00	26,76	2.3	1,04
2	N	CEA6036	ANGLED EXTENSION SURFACES	59.00	26,76	2.3	1,04

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
1	N	CEA6030	ANGLED EXTENSION SURFACES	49.72	22,55	1.96	0,89
2	N	CEA6030	ANGLED EXTENSION SURFACES	49.72	22,55	1.96	0,89
1	N	CEA6024	ANGLED EXTENSION SURFACES	40.44	18,34	1.62	0,73
2	N	CEA6024	ANGLED EXTENSION SURFACES	40.44	18,34	1.62	0,73
1	N	CEA5454	ANGLED EXTENSION SURFACES	78.41	35,57	2.94	1,33
2	N	CEA5454	ANGLED EXTENSION SURFACES	78.41	35,57	2.94	1,33
1	N	CEA5436	ANGLED EXTENSION SURFACES	53.32	24,19	2.05	0,93
2	N	CEA5436	ANGLED EXTENSION SURFACES	53.32	24,19	2.05	0,93
1	N	CEA5430	ANGLED EXTENSION SURFACES	44.95	20,39	1.75	0,79
2	N	CEA5430	ANGLED EXTENSION SURFACES	44.95	20,39	1.75	0,79
1	N	CEA5424	ANGLED EXTENSION SURFACES	36.58	16,59	1.45	0,66
2	N	CEA5424	ANGLED EXTENSION SURFACES	36.58	16,59	1.45	0,66
5	N	CEA6054	ANGLED EXTENSION SURFACES	117.06	53,10	4.64	2,10
6	N	CEA6054	ANGLED EXTENSION SURFACES	117.06	53,10	4.64	2,10
5	N	CEA6036	ANGLED EXTENSION SURFACES	79.6	36,11	3.24	1,47
6	N	CEA6036	ANGLED EXTENSION SURFACES	79.6	36,11	3.24	1,47
5	N	CEA6030	ANGLED EXTENSION SURFACES	67.11	30,44	2.76	1,25
6	N	CEA6030	ANGLED EXTENSION SURFACES	67.11	30,44	2.76	1,25
5	N	CEA6024	ANGLED EXTENSION SURFACES	54.61	24,77	2.28	1,03
6	N	CEA6024	ANGLED EXTENSION SURFACES	54.61	24,77	2.28	1,03
5	N	CEA5454	ANGLED EXTENSION SURFACES	105.73	47,96	4.14	1,88
6	N	CEA5454	ANGLED EXTENSION SURFACES	105.73	47,96	4.14	1,88
5	N	CEA5436	ANGLED EXTENSION SURFACES	71.93	32,63	2.89	1,31
6	N	CEA5436	ANGLED EXTENSION SURFACES	71.93	32,63	2.89	1,31
5	N	CEA5430	ANGLED EXTENSION SURFACES	60.65	27,51	2.47	1,12
6	N	CEA5430	ANGLED EXTENSION SURFACES	60.65	27,51	2.47	1,12
5	N	CEA5424	ANGLED EXTENSION SURFACES	49.38	22,40	2.04	0,93
6	N	CEA5424	ANGLED EXTENSION SURFACES	49.38	22,40	2.04	0,93
5	K	CEA6054	ANGLED EXTENSION K SURFACES	117.06	53,10	4.64	2,10
6	K	CEA6054	ANGLED EXTENSION K SURFACES	117.06	53,10	4.64	2,10
5	K	CEA6036	ANGLED EXTENSION K SURFACES	79.6	36,11	3.24	1,47
6	K	CEA6036	ANGLED EXTENSION K SURFACES	79.6	36,11	3.24	1,47
5	K	CEA6030	ANGLED EXTENSION K SURFACES	67.11	30,44	2.76	1,25
6	K	CEA6030	ANGLED EXTENSION K SURFACES	67.11	30,44	2.76	1,25
5	K	CEA6024	ANGLED EXTENSION K SURFACES	54.61	24,77	2.28	1,03
6	K	CEA6024	ANGLED EXTENSION K SURFACES	54.61	24,77	2.28	1,03
5	K	CEA5454	ANGLED EXTENSION K SURFACES	105.73	47,96	4.14	1,88
6	K	CEA5454	ANGLED EXTENSION K SURFACES	105.73	47,96	4.14	1,88
5	K	CEA5436	ANGLED EXTENSION K SURFACES	71.93	32,63	2.89	1,31
6	K	CEA5436	ANGLED EXTENSION K SURFACES	71.93	32,63	2.89	1,31
5	K	CEA5430	ANGLED EXTENSION K SURFACES	60.65	27,51	2.47	1,12
6	K	CEA5430	ANGLED EXTENSION K SURFACES	60.65	27,51	2.47	1,12
5	K	CEA5424	ANGLED EXTENSION K SURFACES	49.38	22,40	2.04	0,93
6	K	CEA5424	ANGLED EXTENSION K SURFACES	49.38	22,40	2.04	0,93
1	N	CE6036	RECT. EXTENSION SURFACE	89.94	40,80	3.97	1,80
2	N	CE6036	RECT. EXTENSION SURFACE	89.94	40,80	3.97	1,80
1	N	CE6030	RECT. EXTENSION SURFACE	80.38	36,46	3.33	1,51
2	N	CE6030	RECT. EXTENSION SURFACE	80.38	36,46	3.33	1,51
1	N	CE6024	RECT. EXTENSION SURFACE	70.83	32,13	2.7	1,22
2	N	CE6024	RECT. EXTENSION SURFACE	70.83	32,13	2.7	1,22
1	N	CE5436	RECT. EXTENSION SURFACE	84.02	38,11	3.58	1,62
2	N	CE5436	RECT. EXTENSION SURFACE	84.02	38,11	3.58	1,62
1	N	CE5430	RECT. EXTENSION SURFACE	75.37	34,19	3.01	1,37
2	N	CE5430	RECT. EXTENSION SURFACE	75.37	34,19	3.01	1,37
1	N	CE5424	RECT. EXTENSION SURFACE	66.73	30,27	2.44	1,11
2	N	CE5424	RECT. EXTENSION SURFACE	66.73	30,27	2.44	1,11
5	N	CE6036	RECT. EXTENSION SURFACE	110.3	50,03	4.74	2,15
6	N	CE6036	RECT. EXTENSION SURFACE	110.3	50,03	4.74	2,15

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
5	N	CE6030	RECT. EXTENSION SURFACE	97.53	44,24	3.08	1,40
6	N	CE6030	RECT. EXTENSION SURFACE	97.53	44,24	3.08	1,40
5	N	CE6024	RECT. EXTENSION SURFACE	84.77	38,45	3.23	1,47
6	N	CE6024	RECT. EXTENSION SURFACE	84.77	38,45	3.23	1,47
5	N	CE5436	RECT. EXTENSION SURFACE	102.41	46,45	4.28	1,94
6	N	CE5436	RECT. EXTENSION SURFACE	102.41	46,45	4.28	1,94
5	N	CE5430	RECT. EXTENSION SURFACE	90.86	41,21	3.6	1,63
6	N	CE5430	RECT. EXTENSION SURFACE	90.86	41,21	3.6	1,63
5	N	CE5424	RECT. EXTENSION SURFACE	79.32	35,98	2.92	1,32
6	N	CE5424	RECT. EXTENSION SURFACE	79.32	35,98	2.92	1,32
5	K	CE6036	RECT. EXTENSION K SURFACE	110.3	50,03	4.74	2,15
6	K	CE6036	RECT. EXTENSION K SURFACE	110.3	50,03	4.74	2,15
5	K	CE6030	RECT. EXTENSION K SURFACE	97.53	44,24	3.08	1,40
6	K	CE6030	RECT. EXTENSION K SURFACE	97.53	44,24	3.08	1,40
5	K	CE6024	RECT. EXTENSION K SURFACE	84.77	38,45	3.23	1,47
6	K	CE6024	RECT. EXTENSION K SURFACE	84.77	38,45	3.23	1,47
5	K	CE5436	RECT. EXTENSION K SURFACE	102.41	46,45	4.28	1,94
6	K	CE5436	RECT. EXTENSION K SURFACE	102.41	46,45	4.28	1,94
5	K	CE5430	RECT. EXTENSION K SURFACE	90.86	41,21	3.6	1,63
6	K	CE5430	RECT. EXTENSION K SURFACE	90.86	41,21	3.6	1,63
5	K	CE5424	RECT. EXTENSION K SURFACE	79.32	35,98	2.92	1,32
6	K	CE5424	RECT. EXTENSION K SURFACE	79.32	35,98	2.92	1,32
1	N	R3672ELUF	RETURN SURFACE & STORAGE BBF	206.65	93,73	16.58	7,52
2	N	R3672ELUF	RETURN SURFACE & STORAGE BBF	206.65	93,73	16.58	7,52
1	N	R3660ELUF	RETURN SURFACE & STORAGE BBF	195.39	88,63	16.19	7,34
2	N	R3660ELUF	RETURN SURFACE & STORAGE BBF	195.39	88,63	16.19	7,34
1	N	R3648ELUF	RETURN SURFACE & STORAGE BBF	184.09	83,50	15.75	7,14
2	N	R3648ELUF	RETURN SURFACE & STORAGE BBF	184.09	83,50	15.75	7,14
1	N	R3072ELUF	RETURN SURFACE & STORAGE BBF	180.13	81,71	13.99	6,35
2	N	R3072ELUF	RETURN SURFACE & STORAGE BBF	180.13	81,71	13.99	6,35
1	N	R3060ELUF	RETURN SURFACE & STORAGE BBF	170.69	77,42	13.65	6,19
2	N	R3060ELUF	RETURN SURFACE & STORAGE BBF	170.69	77,42	13.65	6,19
1	N	R3048ELUF	RETURN SURFACE & STORAGE BBF	161.2	73,12	13.28	6,02
2	N	R3048ELUF	RETURN SURFACE & STORAGE BBF	161.2	73,12	13.28	6,02
1	N	R2472ELUF	RETURN SURFACE & STORAGE BBF	161.15	73,10	11.3	5,13
2	N	R2472ELUF	RETURN SURFACE & STORAGE BBF	161.15	73,10	11.3	5,13
1	N	R2460ELUF	RETURN SURFACE & STORAGE BBF	153.54	69,64	11.03	5,00
2	N	R2460ELUF	RETURN SURFACE & STORAGE BBF	153.54	69,64	11.03	5,00
1	N	R2448ELUF	RETURN SURFACE & STORAGE BBF	145.9	66,18	10.74	4,87
2	N	R2448ELUF	RETURN SURFACE & STORAGE BBF	145.9	66,18	10.74	4,87
5	N	R3672ELUF	RETURN SURFACE & STORAGE BBF	231.19	104,87	17.68	8,02
6	N	R3672ELUF	RETURN SURFACE & STORAGE BBF	231.19	104,87	17.68	8,02
5	N	R3660ELUF	RETURN SURFACE & STORAGE BBF	215.99	97,97	17.13	7,77
6	N	R3660ELUF	RETURN SURFACE & STORAGE BBF	215.99	97,97	17.13	7,77
5	N	R3648ELUF	RETURN SURFACE & STORAGE BBF	200.73	91,05	16.51	7,49
6	N	R3648ELUF	RETURN SURFACE & STORAGE BBF	200.73	91,05	16.51	7,49
5	N	R3072ELUF	RETURN SURFACE & STORAGE BBF	200.84	91,10	14.92	6,77
6	N	R3072ELUF	RETURN SURFACE & STORAGE BBF	200.84	91,10	14.92	6,77
5	N	R3060ELUF	RETURN SURFACE & STORAGE BBF	188.08	85,31	14.45	6,55
6	N	R3060ELUF	RETURN SURFACE & STORAGE BBF	188.08	85,31	14.45	6,55
5	N	R3048ELUF	RETURN SURFACE & STORAGE BBF	175.25	79,49	13.93	6,32
6	N	R3048ELUF	RETURN SURFACE & STORAGE BBF	175.25	79,49	13.93	6,32
5	N	R2472ELUF	RETURN SURFACE & STORAGE BBF	178.26	80,86	12.17	5,52
6	N	R2472ELUF	RETURN SURFACE & STORAGE BBF	178.29	80,87	12.17	5,52
5	N	R2460ELUF	RETURN SURFACE & STORAGE BBF	167.94	76,18	11.78	5,34
6	N	R2460ELUF	RETURN SURFACE & STORAGE BBF	167.94	76,18	11.78	5,34
5	N	R2448ELUF	RETURN SURFACE & STORAGE BBF	157.55	71,46	11.34	5,14
6	N	R2448ELUF	RETURN SURFACE & STORAGE BBF	157.55	71,46	11.34	5,14

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
5	K	R3472ELUF	RETURN K SURFACE & STORAGE BBF	210.05	95.28	15.26	6.92
6	K	R3472ELUF	RETURN K SURFACE & STORAGE BBF	210.05	95.28	15.26	6.92
5	K	R3460ELUF	RETURN K SURFACE & STORAGE BBF	195.91	88.86	14.74	6.69
6	K	R3460ELUF	RETURN K SURFACE & STORAGE BBF	195.91	88.86	14.74	6.69
5	K	R3448ELUF	RETURN K SURFACE & STORAGE BBF	181.73	82.43	14.16	6.42
6	K	R3448ELUF	RETURN K SURFACE & STORAGE BBF	181.73	82.43	14.16	6.42
5	K	R2872ELUF	RETURN K SURFACE & STORAGE BBF	188.21	85.37	12.52	5.68
6	K	R2872ELUF	RETURN K SURFACE & STORAGE BBF	188.21	85.37	12.52	5.68
5	K	R2860ELUF	RETURN K SURFACE & STORAGE BBF	176.26	79.95	12.08	5.48
6	K	R2860ELUF	RETURN K SURFACE & STORAGE BBF	176.26	79.95	12.08	5.48
5	K	R2848ELUF	RETURN K SURFACE & STORAGE BBF	164.24	74.50	11.59	5.26
6	K	R2848ELUF	RETURN K SURFACE & STORAGE BBF	164.24	74.50	11.59	5.26
1	N	R3672ELF	RETURN SURFACE & STORAGE FF	200.63	91.00	16.58	7.52
2	N	R3672ELF	RETURN SURFACE & STORAGE FF	200.6	90.99	16.58	7.52
1	N	R3660ELF	RETURN SURFACE & STORAGE FF	189.37	85.90	16.19	7.34
2	N	R3660ELF	RETURN SURFACE & STORAGE FF	189.37	85.90	16.19	7.34
1	N	R3648ELF	RETURN SURFACE & STORAGE FF	178.07	80.77	15.75	7.14
2	N	R3648ELF	RETURN SURFACE & STORAGE FF	178.07	80.77	15.75	7.14
1	N	R3072ELF	RETURN SURFACE & STORAGE FF	171.31	77.70	13.99	6.35
2	N	R3072ELF	RETURN SURFACE & STORAGE FF	171.31	77.70	13.99	6.35
1	N	R3060ELF	RETURN SURFACE & STORAGE FF	161.87	73.42	13.65	6.19
2	N	R3060ELF	RETURN SURFACE & STORAGE FF	161.87	73.42	13.65	6.19
1	N	R3048ELF	RETURN SURFACE & STORAGE FF	152.38	69.12	13.28	6.02
2	N	R3048ELF	RETURN SURFACE & STORAGE FF	152.38	69.12	13.28	6.02
1	N	R2472ELF	RETURN SURFACE & STORAGE FF	150.86	68.43	11.3	5.13
2	N	R2472ELF	RETURN SURFACE & STORAGE FF	150.86	68.43	11.3	5.13
1	N	R2460ELF	RETURN SURFACE & STORAGE FF	143.22	64.96	11.03	5.00
2	N	R2460ELF	RETURN SURFACE & STORAGE FF	143.22	64.96	11.03	5.00
1	N	R2448ELF	RETURN SURFACE & STORAGE FF	135.56	61.49	10.74	4.87
2	N	R2448ELF	RETURN SURFACE & STORAGE FF	135.56	61.49	10.74	4.87
5	N	R3672ELF	RETURN SURFACE & STORAGE FF	225.17	102.14	17.68	8.02
6	N	R3672ELF	RETURN SURFACE & STORAGE FF	225.17	102.14	17.68	8.02
5	N	R3660ELF	RETURN SURFACE & STORAGE FF	209.97	95.24	17.13	7.77
6	N	R3660ELF	RETURN SURFACE & STORAGE FF	200.97	91.16	17.13	7.77
5	N	R3648ELF	RETURN SURFACE & STORAGE FF	194.71	88.32	16.51	7.49
6	N	R3648ELF	RETURN SURFACE & STORAGE FF	197.71	89.68	16.51	7.49
5	N	R3072ELF	RETURN SURFACE & STORAGE FF	192.02	87.10	14.92	6.77
6	N	R3072ELF	RETURN SURFACE & STORAGE FF	192.02	87.10	14.92	6.77
5	N	R3060ELF	RETURN SURFACE & STORAGE FF	179.26	81.31	14.45	6.55
6	N	R3060ELF	RETURN SURFACE & STORAGE FF	179.26	81.31	14.45	6.55
5	N	R3048ELF	RETURN SURFACE & STORAGE FF	166.43	75.49	13.93	6.32
6	N	R3048ELF	RETURN SURFACE & STORAGE FF	166.43	75.49	13.93	6.32
5	N	R2472ELF	RETURN SURFACE & STORAGE FF	167.72	76.08	12.17	5.52
6	N	R2472ELF	RETURN SURFACE & STORAGE FF	167.72	76.08	12.17	5.52
5	N	R2460ELF	RETURN SURFACE & STORAGE FF	157.4	71.40	11.78	5.34
6	N	R2460ELF	RETURN SURFACE & STORAGE FF	157.4	71.40	11.78	5.34
5	N	R2448ELF	RETURN SURFACE & STORAGE FF	147.01	66.68	11.34	5.14
6	N	R2448ELF	RETURN SURFACE & STORAGE FF	147.01	66.68	11.34	5.14
5	K	R3472ELF	RETURN K SURFACE & STORAGE FF	201.95	91.60	15.26	6.92
6	K	R3472ELF	RETURN K SURFACE & STORAGE FF	201.95	91.60	15.26	6.92
5	K	R3460ELF	RETURN K SURFACE & STORAGE FF	187.56	85.08	14.74	6.69
6	K	R3460ELF	RETURN K SURFACE & STORAGE FF	187.56	85.08	14.74	6.69
5	K	R3448ELF	RETURN K SURFACE & STORAGE FF	173.11	78.52	14.16	6.42
6	K	R3448ELF	RETURN K SURFACE & STORAGE FF	173.11	78.52	14.16	6.42
5	K	R2872ELF	RETURN K SURFACE & STORAGE FF	177.67	80.59	12.52	5.68
6	K	R2872ELF	RETURN K SURFACE & STORAGE FF	177.67	80.59	12.52	5.68
5	K	R2860ELF	RETURN K SURFACE & STORAGE FF	165.72	75.17	12.08	5.48
6	K	R2860ELF	RETURN K SURFACE & STORAGE FF	165.72	75.17	12.08	5.48

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
5	K	R2848ELF	RETURN K SURFACE & STORAGE FF	153.7	69.72	11.59	5.26
6	K	R2848ELF	RETURN K SURFACE & STORAGE FF	153.7	69.72	11.59	5.26
1	N	R3672UF	RETURN SURFACE & STORAGE BBF	185.53	84.15	14.3	6.49
2	N	R3672UF	RETURN SURFACE & STORAGE BBF	185.53	84.15	14.3	6.49
1	N	R3660UF	RETURN SURFACE & STORAGE BBF	174.26	79.04	13.91	6.31
2	N	R3660UF	RETURN SURFACE & STORAGE BBF	174.26	79.04	13.91	6.31
1	N	R3648UF	RETURN SURFACE & STORAGE BBF	162.96	73.92	13.47	6.11
2	N	R3648UF	RETURN SURFACE & STORAGE BBF	162.96	73.92	13.47	6.11
1	N	R3072UF	RETURN SURFACE & STORAGE BBF	162.65	73.78	12.07	5.47
2	N	R3072UF	RETURN SURFACE & STORAGE BBF	162.65	73.78	12.07	5.47
1	N	R3060UF	RETURN SURFACE & STORAGE BBF	153.2	69.49	11.73	5.32
2	N	R3060UF	RETURN SURFACE & STORAGE BBF	153.2	69.49	11.73	5.32
1	N	R3048UF	RETURN SURFACE & STORAGE BBF	143.72	65.19	11.36	5.15
2	N	R3048UF	RETURN SURFACE & STORAGE BBF	143.72	65.19	11.36	5.15
1	N	R2472UF	RETURN SURFACE & STORAGE BBF	139.77	63.40	9.83	4.46
2	N	R2472UF	RETURN SURFACE & STORAGE BBF	139.77	63.40	9.83	4.46
1	N	R2460UF	RETURN SURFACE & STORAGE BBF	132.14	59.94	9.55	4.33
2	N	R2460UF	RETURN SURFACE & STORAGE BBF	132.14	59.94	9.55	4.33
1	N	R2448UF	RETURN SURFACE & STORAGE BBF	124.47	56.46	9.25	4.20
2	N	R2448UF	RETURN SURFACE & STORAGE BBF	124.47	56.46	9.25	4.20
5	N	R3672UF	RETURN SURFACE & STORAGE BBF	210.07	95.29	15.4	6.99
6	N	R3672UF	RETURN SURFACE & STORAGE BBF	210.07	95.29	15.4	6.99
5	N	R3660UF	RETURN SURFACE & STORAGE BBF	194.87	88.39	14.84	6.73
6	N	R3660UF	RETURN SURFACE & STORAGE BBF	194.87	88.39	14.84	6.73
5	N	R3648UF	RETURN SURFACE & STORAGE BBF	179.61	81.47	14.23	6.45
6	N	R3648UF	RETURN SURFACE & STORAGE BBF	179.61	81.47	14.23	6.45
5	N	R3072UF	RETURN SURFACE & STORAGE BBF	183.35	83.17	13.00	5.90
6	N	R3072UF	RETURN SURFACE & STORAGE BBF	183.35	83.17	13.00	5.90
5	N	R3060UF	RETURN SURFACE & STORAGE BBF	170.59	77.38	12.53	5.68
6	N	R3060UF	RETURN SURFACE & STORAGE BBF	170.59	77.38	12.53	5.68
5	N	R3048UF	RETURN SURFACE & STORAGE BBF	157.8	71.58	12.01	5.45
6	N	R3048UF	RETURN SURFACE & STORAGE BBF	157.77	71.56	12.01	5.45
5	N	R2472UF	RETURN SURFACE & STORAGE BBF	156.64	71.05	10.61	4.81
6	N	R2472UF	RETURN SURFACE & STORAGE BBF	156.64	71.05	10.61	4.81
5	N	R2460UF	RETURN SURFACE & STORAGE BBF	146.31	66.37	10.22	4.64
6	N	R2460UF	RETURN SURFACE & STORAGE BBF	146.31	66.37	10.22	4.64
5	N	R2448UF	RETURN SURFACE & STORAGE BBF	135.93	61.66	9.78	4.44
6	N	R2448UF	RETURN SURFACE & STORAGE BBF	135.93	61.66	9.78	4.44
5	K	R3472UF	RETURN K SURFACE & STORAGE BBF	193.3	87.68	13.56	6.15
6	K	R3472UF	RETURN K SURFACE & STORAGE BBF	193.3	87.68	13.56	6.15
5	K	R3460UF	RETURN K SURFACE & STORAGE BBF	178.91	81.15	12.83	5.82
6	K	R3460UF	RETURN K SURFACE & STORAGE BBF	178.91	81.15	12.83	5.82
5	K	R3448UF	RETURN K SURFACE & STORAGE BBF	164.46	74.60	12.25	5.56
6	K	R3448UF	RETURN K SURFACE & STORAGE BBF	164.46	74.60	12.25	5.56
5	K	R2872UF	RETURN K SURFACE & STORAGE BBF	166.58	75.56	10.96	4.97
6	K	R2872UF	RETURN K SURFACE & STORAGE BBF	166.58	75.56	10.96	4.97
5	K	R2860UF	RETURN K SURFACE & STORAGE BBF	154.63	70.14	10.52	4.77
6	K	R2860UF	RETURN K SURFACE & STORAGE BBF	154.63	70.14	10.52	4.77
5	K	R2848UF	RETURN K SURFACE & STORAGE BBF	142.62	64.69	10.03	4.55
6	K	R2848UF	RETURN K SURFACE & STORAGE BBF	142.62	64.69	10.03	4.55
1	N	R367248ELUF	RETURN SURFACE & STOR BBF,48"H	233.58	105.95	26.08	11.83
2	N	R367248ELUF	RETURN SURFACE & STOR BBF,48"H	233.58	105.95	26.08	11.83
1	N	R366048ELUF	RETURN SURFACE & STOR BBF,48"H	228.00	103.42	25.94	11.77
2	N	R366048ELUF	RETURN SURFACE & STOR BBF,48"H	228.00	103.42	25.94	11.77
1	N	R307248ELUF	RETURN SURFACE & STOR BBF,48"H	209.85	95.19	21.98	9.97
2	N	R307248ELUF	RETURN SURFACE & STOR BBF,48"H	209.85	95.19	21.98	9.97
1	N	R306048ELUF	RETURN SURFACE & STOR BBF,48"H	205.17	93.06	21.85	9.91
2	N	R306048ELUF	RETURN SURFACE & STOR BBF,48"H	205.17	93.06	21.85	9.91

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
1	N	R247248ELUF	RETURN SURFACE & STOR BBF,48"H	185.21	84,01	17.87	8,11
2	N	R247248ELUF	RETURN SURFACE & STOR BBF,48"H	185.21	84,01	17.87	8,11
1	N	R246048ELUF	RETURN SURFACE & STOR BBF,48"H	181.44	82,30	17.77	8,06
2	N	R246048ELUF	RETURN SURFACE & STOR BBF,48"H	181.44	82,30	17.77	8,06
5	N	R367248ELUF	RETURN SURFACE & STOR BBF,48"H	257.24	116,68	26.9	12,20
6	N	R367248ELUF	RETURN SURFACE & STOR BBF,48"H	257.24	116,68	26.9	12,20
5	N	R366048ELUF	RETURN SURFACE & STOR BBF,48"H	249.72	113,27	26.7	12,11
6	N	R366048ELUF	RETURN SURFACE & STOR BBF,48"H	249.72	113,27	26.7	12,11
5	N	R307248ELUF	RETURN SURFACE & STOR BBF,48"H	229.7	104,19	22.68	10,29
6	N	R307248ELUF	RETURN SURFACE & STOR BBF,48"H	229.7	104,19	22.68	10,29
5	N	R306048ELUF	RETURN SURFACE & STOR BBF,48"H	223.4	101,33	22.5	10,21
6	N	R306048ELUF	RETURN SURFACE & STOR BBF,48"H	223.4	101,33	22.5	10,21
5	N	R247248ELUF	RETURN SURFACE & STOR BBF,48"H	201.25	91,29	18.45	8,37
6	N	R247248ELUF	RETURN SURFACE & STOR BBF,48"H	201.25	91,29	18.45	8,37
5	N	R246048ELUF	RETURN SURFACE & STOR BBF,48"H	196.17	88,98	18.3	8,30
6	N	R246048ELUF	RETURN SURFACE & STOR BBF,48"H	196.17	88,98	18.3	8,30
5	K	R367248ELUF	RETURN K SURF & STOR BBF, 48"H	257.24	116,68	26.9	12,20
6	K	R367248ELUF	RETURN K SURF & STOR BBF, 48"H	257.24	116,68	26.9	12,20
5	K	R366048ELUF	RETURN K SURF & STOR BBF, 48"H	249.72	113,27	26.7	12,11
6	K	R366048ELUF	RETURN K SURF & STOR BBF, 48"H	249.72	113,27	26.7	12,11
5	K	R307248ELUF	RETURN K SURF & STOR BBF, 48"H	229.7	104,19	22.68	10,29
6	K	R307248ELUF	RETURN K SURF & STOR BBF, 48"H	229.7	104,19	22.68	10,29
5	K	R306048ELUF	RETURN K SURF & STOR BBF, 48"H	223.4	101,33	22.5	10,21
6	K	R306048ELUF	RETURN K SURF & STOR BBF, 48"H	223.4	101,33	22.5	10,21
5	K	R247248ELUF	RETURN K SURF & STOR BBF, 48"H	201.25	91,29	18.45	8,37
6	K	R247248ELUF	RETURN K SURF & STOR BBF, 48"H	201.25	91,29	18.45	8,37
5	K	R246048ELUF	RETURN K SURF & STOR BBF, 48"H	196.17	88,98	18.3	8,30
6	K	R246048ELUF	RETURN K SURF & STOR BBF, 48"H	196.17	88,98	18.3	8,30
1	N	R367248ELF	RETURN SURFACE & STOR FF,48"H	192.52	87,33	26.08	11,83
2	N	R367248ELF	RETURN SURFACE & STOR FF,48"H	192.52	87,33	26.08	11,83
1	N	R366048ELF	RETURN SURFACE & STOR FF,48"H	222.38	100,87	25.94	11,77
2	N	R366048ELF	RETURN SURFACE & STOR FF,48"H	222.38	100,87	25.94	11,77
1	N	R307248ELF	RETURN SURFACE & STOR FF,48"H	204.23	92,64	21.98	9,97
2	N	R307248ELF	RETURN SURFACE & STOR FF,48"H	204.23	92,64	21.98	9,97
1	N	R306048ELF	RETURN SURFACE & STOR FF,48"H	199.55	90,51	21.85	9,91
2	N	R306048ELF	RETURN SURFACE & STOR FF,48"H	199.55	90,51	21.85	9,91
1	N	R247248ELF	RETURN SURFACE & STOR FF,48"H	179.59	81,46	17.87	8,11
2	N	R247248ELF	RETURN SURFACE & STOR FF,48"H	179.59	81,46	17.87	8,11
1	N	R246048ELF	RETURN SURFACE & STOR FF,48"H	175.82	79,75	17.77	8,06
2	N	R246048ELF	RETURN SURFACE & STOR FF,48"H	175.82	79,75	17.77	8,06
5	N	R367248ELF	RETURN SURFACE & STOR FF,48"H	251.62	114,13	26.9	12,20
6	N	R367248ELF	RETURN SURFACE & STOR FF,48"H	251.62	114,13	26.9	12,20
5	N	R366048ELF	RETURN SURFACE & STOR FF,48"H	244.1	110,72	26.7	12,11
6	N	R366048ELF	RETURN SURFACE & STOR FF,48"H	244.1	110,72	26.7	12,11
5	N	R307248ELF	RETURN SURFACE & STOR FF,48"H	224.08	101,64	22.68	10,29
6	N	R307248ELF	RETURN SURFACE & STOR FF,48"H	224.08	101,64	22.68	10,29
5	N	R306048ELF	RETURN SURFACE & STOR FF,48"H	217.78	98,78	22.5	10,21
6	N	R306048ELF	RETURN SURFACE & STOR FF,48"H	217.78	98,78	22.5	10,21
5	N	R247248ELF	RETURN SURFACE & STOR FF,48"H	195.63	88,74	18.45	8,37
6	N	R247248ELF	RETURN SURFACE & STOR FF,48"H	195.63	88,74	18.45	8,37
5	N	R246048ELF	RETURN SURFACE & STOR FF,48"H	190.55	86,43	18.3	8,30
6	N	R246048ELF	RETURN SURFACE & STOR FF,48"H	190.55	86,43	18.3	8,30
5	K	R367248ELF	RETURN K SURF & STOR FF, 48"H	251.62	114,13	26.9	12,20
6	K	R367248ELF	RETURN K SURF & STOR FF, 48"H	251.62	114,13	26.9	12,20
5	K	R366048ELF	RETURN K SURF & STOR FF, 48"H	244.1	110,72	26.7	12,11
6	K	R366048ELF	RETURN K SURF & STOR FF, 48"H	244.1	110,72	26.7	12,11
5	K	R307248ELF	RETURN K SURF & STOR FF, 48"H	224.08	101,64	22.68	10,29
6	K	R307248ELF	RETURN K SURF & STOR FF, 48"H	224.08	101,64	22.68	10,29

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
5	K	R306048ELF	RETURN K SURF & STOR FF, 48"H	217.78	98,78	22.5	10,21
6	K	R306048ELF	RETURN K SURF & STOR FF, 48"H	217.78	98,78	22.5	10,21
5	K	R247248ELF	RETURN K SURF & STOR FF, 48"H	195.63	88,74	18.45	8,37
6	K	R247248ELF	RETURN K SURF & STOR FF, 48"H	195.63	88,74	18.45	8,37
5	K	R246048ELF	RETURN K SURF & STOR FF, 48"H	190.55	86,43	18.3	8,30
6	K	R246048ELF	RETURN K SURF & STOR FF, 48"H	190.55	86,43	18.3	8,30
1	N	R367248UF	RET SURF & STOR OPEN&BBF,48"H	220.95	100,22	21.84	9,91
2	N	R367248UF	RET SURF & STOR OPEN&BBF,48"H	220.95	100,22	21.84	9,91
1	N	R366048UF	RET SURF & STOR OPEN&BBF,48"H	215.3	97,66	21.63	9,81
2	N	R366048UF	RET SURF & STOR OPEN&BBF,48"H	215.3	97,66	21.63	9,81
1	N	R307248UF	RET SURF & STOR OPEN&BBF,48"H	194.12	88,05	18.41	8,35
2	N	R307248UF	RET SURF & STOR OPEN&BBF,48"H	194.12	88,05	18.41	8,35
1	N	R306048UF	RET SURF & STOR OPEN&BBF,48"H	189.38	85,90	18.23	8,27
2	N	R306048UF	RET SURF & STOR OPEN&BBF,48"H	189.38	85,90	18.23	8,27
1	N	R247248UF	RET SURF & STOR OPEN&BBF,48"H	167.29	75,88	14.97	6,79
2	N	R247248UF	RET SURF & STOR OPEN&BBF,48"H	167.29	75,88	14.97	6,79
1	N	R246048UF	RET SURF & STOR OPEN&BBF,48"H	163.46	74,14	14.83	6,73
2	N	R246048UF	RET SURF & STOR OPEN&BBF,48"H	163.46	74,14	14.83	6,73
5	N	R367248UF	RET SURF & STOR OPEN&BBF,48"H	244.7	110,99	22.71	10,30
6	N	R367248UF	RET SURF & STOR OPEN&BBF,48"H	244.7	110,99	22.71	10,30
5	N	R366048UF	RET SURF & STOR OPEN&BBF,48"H	237.08	107,54	22.41	10,17
6	N	R366048UF	RET SURF & STOR OPEN&BBF,48"H	237.08	107,54	22.41	10,17
5	N	R307248UF	RET SURF & STOR OPEN&BBF,48"H	214.09	97,11	19.14	8,68
6	N	R307248UF	RET SURF & STOR OPEN&BBF,48"H	214.09	97,11	19.14	8,68
5	N	R306048UF	RET SURF & STOR OPEN&BBF,48"H	207.69	94,21	18.89	8,57
6	N	R306048UF	RET SURF & STOR OPEN&BBF,48"H	207.69	94,21	18.89	8,57
5	N	R247248UF	RET SURF & STOR OPEN&BBF,48"H	183.48	83,23	15.58	7,07
6	N	R247248UF	RET SURF & STOR OPEN&BBF,48"H	183.48	83,23	15.58	7,07
5	N	R246048UF	RET SURF & STOR OPEN&BBF,48"H	178.29	80,87	15.37	6,97
6	N	R246048UF	RET SURF & STOR OPEN&BBF,48"H	178.29	80,87	15.37	6,97
5	K	R367248UF	RET SURF K& STOR OPEN&BBF,48"H	244.7	110,99	22.71	10,30
6	K	R367248UF	RET SURF K& STOR OPEN&BBF,48"H	244.7	110,99	22.71	10,30
5	K	R366048UF	RET SURF K& STOR OPEN&BBF,48"H	237.08	107,54	22.41	10,17
6	K	R366048UF	RET SURF K& STOR OPEN&BBF,48"H	237.08	107,54	22.41	10,17
5	K	R307248UF	RET SURF K& STOR OPEN&BBF,48"H	214.09	97,11	19.14	8,68
6	K	R307248UF	RET SURF K& STOR OPEN&BBF,48"H	214.09	97,11	19.14	8,68
5	K	R306048UF	RET SURF K& STOR OPEN&BBF,48"H	207.69	94,21	18.89	8,57
6	K	R306048UF	RET SURF K& STOR OPEN&BBF,48"H	207.69	94,21	18.89	8,57
5	K	R247248UF	RET SURF K& STOR OPEN&BBF,48"H	183.48	83,23	15.58	7,07
6	K	R247248UF	RET SURF K& STOR OPEN&BBF,48"H	183.48	83,23	15.58	7,07
5	K	R246048UF	RET SURF K& STOR OPEN&BBF,48"H	178.29	80,87	15.37	6,97
6	K	R246048UF	RET SURF K& STOR OPEN&BBF,48"H	178.29	80,87	15.37	6,97
1	N	R367261ELUF	RETURN SURFACE & STOR BBF,61"H	264.15	119,82	29.97	13,59
2	N	R367261ELUF	RETURN SURFACE & STOR BBF,61"H	264.15	119,82	29.97	13,59
1	N	R366061ELUF	RETURN SURFACE & STOR BBF,61"H	258.57	117,29	29.83	13,53
2	N	R366061ELUF	RETURN SURFACE & STOR BBF,61"H	258.57	117,29	29.83	13,53
1	N	R307261ELUF	RETURN SURFACE & STOR BBF,61"H	240.42	109,05	25.87	11,73
2	N	R307261ELUF	RETURN SURFACE & STOR BBF,61"H	240.42	109,05	25.87	11,73
1	N	R306061ELUF	RETURN SURFACE & STOR BBF,61"H	235.74	106,93	25.74	11,68
2	N	R306061ELUF	RETURN SURFACE & STOR BBF,61"H	235.74	106,93	25.74	11,68
1	N	R247261ELUF	RETURN SURFACE & STOR BBF,61"H	215.78	97,88	21.76	9,87
2	N	R247261ELUF	RETURN SURFACE & STOR BBF,61"H	215.78	97,88	21.76	9,87
1	N	R246061ELUF	RETURN SURFACE & STOR BBF,61"H	212.01	96,17	21.66	9,82
2	N	R246061ELUF	RETURN SURFACE & STOR BBF,61"H	212.01	96,17	21.66	9,82
5	N	R367261ELUF	RETURN SURFACE & STOR BBF,61"H	287.81	130,55	30.79	13,97
6	N	R367261ELUF	RETURN SURFACE & STOR BBF,61"H	287.81	130,55	30.79	13,97
5	N	R366061ELUF	RETURN SURFACE & STOR BBF,61"H	280.29	127,14	30.59	13,88
6	N	R366061ELUF	RETURN SURFACE & STOR BBF,61"H	280.29	127,14	30.59	13,88

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
5	N	R307261ELUF	RETURN SURFACE & STOR BBF,61"H	260.27	118,06	26.57	12,05
6	N	R307261ELUF	RETURN SURFACE & STOR BBF,61"H	260.27	118,06	26.57	12,05
5	N	R306061ELUF	RETURN SURFACE & STOR BBF,61"H	253.97	115,20	26.39	11,97
6	N	R306061ELUF	RETURN SURFACE & STOR BBF,61"H	253.97	115,20	26.39	11,97
5	N	R247261ELUF	RETURN SURFACE & STOR BBF,61"H	231.82	105,15	22.34	10,13
6	N	R247261ELUF	RETURN SURFACE & STOR BBF,61"H	231.82	105,15	22.34	10,13
5	N	R246061ELUF	RETURN SURFACE & STOR BBF,61"H	226.74	102,85	22.19	10,07
6	N	R246061ELUF	RETURN SURFACE & STOR BBF,61"H	226.74	102,85	22.19	10,07
5	K	R367261ELUF	RETURN K SURF & STOR BBF, 61"H	287.81	130,55	30.79	13,97
6	K	R367261ELUF	RETURN K SURF & STOR BBF, 61"H	287.81	130,55	30.79	13,97
5	K	R366061ELUF	RETURN K SURF & STOR BBF, 61"H	280.29	127,14	30.59	13,88
6	K	R366061ELUF	RETURN K SURF & STOR BBF, 61"H	280.29	127,14	30.59	13,88
5	K	R307261ELUF	RETURN K SURF & STOR BBF, 61"H	260.27	118,06	26.57	12,05
6	K	R307261ELUF	RETURN K SURF & STOR BBF, 61"H	260.27	118,06	26.57	12,05
5	K	R306061ELUF	RETURN K SURF & STOR BBF, 61"H	253.97	115,20	26.39	11,97
6	K	R306061ELUF	RETURN K SURF & STOR BBF, 61"H	253.97	115,20	26.39	11,97
5	K	R247261ELUF	RETURN K SURF & STOR BBF, 61"H	231.82	105,15	22.34	10,13
6	K	R247261ELUF	RETURN K SURF & STOR BBF, 61"H	231.82	105,15	22.34	10,13
5	K	R246061ELUF	RETURN K SURF & STOR BBF, 61"H	226.74	102,85	22.19	10,07
6	K	R246061ELUF	RETURN K SURF & STOR BBF, 61"H	226.74	102,85	22.19	10,07
1	N	R367261ELF	RETURN SURFACE & STOR FF,61"H	223.07	101,18	29.97	13,59
2	N	R367261ELF	RETURN SURFACE & STOR FF,61"H	223.07	101,18	29.97	13,59
1	N	R366061ELF	RETURN SURFACE & STOR FF,61"H	252.95	114,74	29.83	13,53
2	N	R366061ELF	RETURN SURFACE & STOR FF,61"H	252.95	114,74	29.83	13,53
1	N	R307261ELF	RETURN SURFACE & STOR FF,61"H	234.8	106,50	25.87	11,73
2	N	R307261ELF	RETURN SURFACE & STOR FF,61"H	234.8	106,50	25.87	11,73
1	N	R306061ELF	RETURN SURFACE & STOR FF,61"H	230.12	104,38	25.74	11,68
2	N	R306061ELF	RETURN SURFACE & STOR FF,61"H	230.12	104,38	25.74	11,68
1	N	R247261ELF	RETURN SURFACE & STOR FF,61"H	210.16	95,33	21.76	9,87
2	N	R247261ELF	RETURN SURFACE & STOR FF,61"H	210.16	95,33	21.76	9,87
1	N	R246061ELF	RETURN SURFACE & STOR FF,61"H	206.39	93,62	21.66	9,82
2	N	R246061ELF	RETURN SURFACE & STOR FF,61"H	206.39	93,62	21.66	9,82
5	N	R367261ELF	RETURN SURFACE & STOR FF,61"H	282.19	128,00	30.79	13,97
6	N	R367261ELF	RETURN SURFACE & STOR FF,61"H	282.19	128,00	30.79	13,97
5	N	R366061ELF	RETURN SURFACE & STOR FF,61"H	274.67	124,59	30.59	13,88
6	N	R366061ELF	RETURN SURFACE & STOR FF,61"H	274.67	124,59	30.59	13,88
5	N	R307261ELF	RETURN SURFACE & STOR FF,61"H	254.65	115,51	26.57	12,05
6	N	R307261ELF	RETURN SURFACE & STOR FF,61"H	254.65	115,51	26.57	12,05
5	N	R306061ELF	RETURN SURFACE & STOR FF,61"H	248.35	112,65	26.39	11,97
6	N	R306061ELF	RETURN SURFACE & STOR FF,61"H	248.35	112,65	26.39	11,97
5	N	R247261ELF	RETURN SURFACE & STOR FF,61"H	226.2	102,60	22.34	10,13
6	N	R247261ELF	RETURN SURFACE & STOR FF,61"H	226.2	102,60	22.34	10,13
5	N	R246061ELF	RETURN SURFACE & STOR FF,61"H	221.12	100,30	22.19	10,07
6	N	R246061ELF	RETURN SURFACE & STOR FF,61"H	221.12	100,30	22.19	10,07
5	K	R367261ELF	RETURN K SURF & STOR FF, 61"H	282.19	128,00	30.79	13,97
6	K	R367261ELF	RETURN K SURF & STOR FF, 61"H	282.19	128,00	30.79	13,97
5	K	R366061ELF	RETURN K SURF & STOR FF, 61"H	274.67	124,59	30.59	13,88
6	K	R366061ELF	RETURN K SURF & STOR FF, 61"H	274.67	124,59	30.59	13,88
5	K	R307261ELF	RETURN K SURF & STOR FF, 61"H	254.65	115,51	26.57	12,05
6	K	R307261ELF	RETURN K SURF & STOR FF, 61"H	254.65	115,51	26.57	12,05
5	K	R306061ELF	RETURN K SURF & STOR FF, 61"H	248.35	112,65	26.39	11,97
6	K	R306061ELF	RETURN K SURF & STOR FF, 61"H	248.35	112,65	26.39	11,97
5	K	R247261ELF	RETURN K SURF & STOR FF, 61"H	226.2	102,60	22.34	10,13
6	K	R247261ELF	RETURN K SURF & STOR FF, 61"H	226.2	102,60	22.34	10,13
5	K	R246061ELF	RETURN K SURF & STOR FF, 61"H	221.12	100,30	22.19	10,07
6	K	R246061ELF	RETURN K SURF & STOR FF, 61"H	221.12	100,30	22.19	10,07
1	N	R367261UUF	RET SURF & STOR OPEN&BBF,61"H	251.52	114,09	25.73	11,67
2	N	R367261UUF	RET SURF & STOR OPEN&BBF,61"H	251.52	114,09	25.73	11,67

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
1	N	R366061UF	RET SURF & STOR OPEN&BBF,61"H	245.87	111,52	25.52	11,58
2	N	R366061UF	RET SURF & STOR OPEN&BBF,61"H	245.87	111,52	25.52	11,58
1	N	R307261UF	RET SURF & STOR OPEN&BBF,61"H	224.69	101,92	22.3	10,12
2	N	R307261UF	RET SURF & STOR OPEN&BBF,61"H	224.69	101,92	22.3	10,12
1	N	R306061UF	RET SURF & STOR OPEN&BBF,61"H	219.95	99,77	22.12	10,03
2	N	R306061UF	RET SURF & STOR OPEN&BBF,61"H	219.95	99,77	22.12	10,03
1	N	R247261UF	RET SURF & STOR OPEN&BBF,61"H	197.86	89,75	18.86	8,55
2	N	R247261UF	RET SURF & STOR OPEN&BBF,61"H	197.86	89,75	18.86	8,55
1	N	R246061UF	RET SURF & STOR OPEN&BBF,61"H	194.03	88,01	18.72	8,49
2	N	R246061UF	RET SURF & STOR OPEN&BBF,61"H	194.03	88,01	18.72	8,49
5	N	R367261UF	RET SURF & STOR OPEN&BBF,61"H	275.27	124,86	26.6	12,07
6	N	R367261UF	RET SURF & STOR OPEN&BBF,61"H	275.27	124,86	26.6	12,07
5	N	R366061UF	RET SURF & STOR OPEN&BBF,61"H	267.65	121,40	26.3	11,93
6	N	R366061UF	RET SURF & STOR OPEN&BBF,61"H	267.65	121,40	26.3	11,93
5	N	R307261UF	RET SURF & STOR OPEN&BBF,61"H	244.66	110,98	23.03	10,45
6	N	R307261UF	RET SURF & STOR OPEN&BBF,61"H	244.66	110,98	23.03	10,45
5	N	R306061UF	RET SURF & STOR OPEN&BBF,61"H	238.26	108,07	22.78	10,33
6	N	R306061UF	RET SURF & STOR OPEN&BBF,61"H	238.26	108,07	22.78	10,33
5	N	R247261UF	RET SURF & STOR OPEN&BBF,61"H	214.05	97,09	19.47	8,83
6	N	R247261UF	RET SURF & STOR OPEN&BBF,61"H	214.05	97,09	19.47	8,83
5	N	R246061UF	RET SURF & STOR OPEN&BBF,61"H	208.86	94,74	19.26	8,74
6	N	R246061UF	RET SURF & STOR OPEN&BBF,61"H	208.86	94,74	19.26	8,74
5	K	R367261UF	RET SURF K& STOR OPEN&BBF,61"H	275.27	124,86	26.6	12,07
6	K	R367261UF	RET SURF K& STOR OPEN&BBF,61"H	275.27	124,86	26.6	12,07
5	K	R366061UF	RET SURF K& STOR OPEN&BBF,61"H	267.65	121,40	26.3	11,93
6	K	R366061UF	RET SURF K& STOR OPEN&BBF,61"H	267.65	121,40	26.3	11,93
5	K	R307261UF	RET SURF K& STOR OPEN&BBF,61"H	244.66	110,98	23.03	10,45
6	K	R307261UF	RET SURF K& STOR OPEN&BBF,61"H	244.66	110,98	23.03	10,45
5	K	R306061UF	RET SURF K& STOR OPEN&BBF,61"H	238.26	108,07	22.78	10,33
6	K	R306061UF	RET SURF K& STOR OPEN&BBF,61"H	238.26	108,07	22.78	10,33
5	K	R247261UF	RET SURF K& STOR OPEN&BBF,61"H	214.05	97,09	19.47	8,83
6	K	R247261UF	RET SURF K& STOR OPEN&BBF,61"H	214.05	97,09	19.47	8,83
5	K	R246061UF	RET SURF K& STOR OPEN&BBF,61"H	208.86	94,74	19.26	8,74
6	K	R246061UF	RET SURF K& STOR OPEN&BBF,61"H	208.86	94,74	19.26	8,74
N	N	CBDM60	DOUBLE-SIDED LAMINATE BASE	66.9	30,35	8.6	3,90
N	N	CBDM54	DOUBLE-SIDED LAMINATE BASE	61.5	27,90	7.77	3,52
N	N	CBDT60	DBL-SIDE BASE,LAMIN/TRANS ACRY	57.9	26,26	8.6	3,90
N	N	CBDT54	DBL-SIDE BASE,LAMIN/TRANS ACRY	54.2	24,58	7.77	3,52
N	N	CBDY60	DBL-SIDE BASE,LAMIN/SKY ACRYL	57.9	26,26	8.6	3,90
N	N	CBDY54	DBL-SIDE BASE,LAMIN/SKY ACRYL	54.2	24,58	7.77	3,52
N	N	ABD60	MTL DOUBLE-SIDED ANGLE BASE	39.65	17,98	1.04	0,47
N	N	ABD54	MTL DOUBLE-SIDED ANGLE BASE	31.14	14,12	0.93	0,42
N	N	QBD60	CHICAGO DOUBLE-SIDE ANGLE BASE	66.00	29,94	8.6	3,90
N	N	QBD54	CHICAGO DOUBLE-SIDE ANGLE BASE	63.4	28,76	7.77	3,52
N	N	LED6028	DOUBLE SIDED END-PANEL BASE	62.1	28,17	2.53	1,15
N	N	LED5428	DOUBLE SIDED END-PANEL BASE	56.07	25,43	2.25	1,02
N	N	LED9041	DOUBLE SIDED END-PANEL BASE	132.49	60,10	4.97	2,25
N	N	LED8441	DOUBLE SIDED END-PANEL BASE	123.86	56,18	4.65	2,11
N	N	LED6006	DOUBLE SIDED END-PANEL BASE	16.65	7,55	0.69	0,31
N	N	LED5406	DOUBLE SIDED END-PANEL BASE	15.07	6,84	0.62	0,28
N	N	LED9019	DOUBLE SIDED END-PANEL BASE	64.46	29,24	2.53	1,15
N	N	LED8419	DOUBLE SIDED END-PANEL BASE	60.24	27,32	2.36	1,07
N	N	LBD1212WM	WIRE MANGMNT DBL-SIDE LAM BASE	54.28	24,62	3.47	1,57
N	N	LCD2828	CENTR PANEL FOR DBL SIDED SURF	29.23	13,26	1.15	0,52
N	N	LCD9042	CENTR PANEL FOR DBL SIDED SURF	132.49	60,10	4.97	2,25
N	N	LCD8442	CENTR PANEL FOR DBL SIDED SURF	123.86	56,18	4.65	2,11
N	N	LCD2806	CENTR PANEL FOR DBL SIDED SURF	15.01	6,81	0.46	0,21
N	N	LCD3106	CENTR PANEL FOR DBL SIDED SURF	16.21	7,35	0.51	0,23

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
N	N	LCD9019	CENTR PANEL FOR DBL SIDED SURF	64.46	29,24	2.53	1,15
N	N	LCD8419	CENTR PANEL FOR DBL SIDED SURF	60.24	27,32	2.36	1,07
N	N	CBSM30	SINGLE-SIDED LAMINATE BASE	38.7	17,55	3.64	1,65
N	N	CBST30	SGL-SIDE COMBND BASE,LAM/TRANS	34.47	15,64	3.64	1,65
N	N	CBSY30	SGL-SIDE COMBND BASE,LAM/SKY	34.47	15,64	3.64	1,65
N	N	ABS30	MTL SINGLE-SIDED ANGLE BASE	16.75	7,60	1.1	0,03
N	N	AB	MONTREAL ANGLE BASE	18.06	25,30	1.63	0,22
N	N	QBS30	CHICAGO U SINGLE-SIDED BASE	41.7	18,91	3.64	1,65
N	N	LES3028	SINGLE SIDED END-PANEL BASES	31.79	14,42	1.37	0,62
N	N	LES4641	SINGLE SIDED END-PANEL BASES	69.88	31,70	2.76	1,25
N	N	LBS912WM	WIRE MNGMNT SGL-SIDE LAM BASE	40.15	18,21	2.7	1,22
N	N	LCS1728	CNTR PANEL BASE 1 SIDE SURF	37.08	16,82	1.14	0,52
N	N	LCS4641	CNTR PANEL BASE 1 SIDE SURF	69.88	31,70	2.76	1,25
1	N	EXR602915	END-BASE EXT W/OPEN STORAGE	116.32	52,76	19.53	8,86
2	N	EXR602915	END-BASE EXT W/OPEN STORAGE	116.32	52,76	19.53	8,86
1	N	EXR542915	END-BASE EXT W/OPEN STORAGE	113.61	51,53	17.64	8,00
2	N	EXR542915	END-BASE EXT W/OPEN STORAGE	113.61	51,53	17.64	8,00
5	N	EXR602915	END-BASE EXT W/OPEN STORAGE	126.1	57,20	19.77	8,97
6	N	EXR602915	END-BASE EXT W/OPEN STORAGE	126.1	57,20	19.77	8,97
5	N	EXR542915	END-BASE EXT W/OPEN STORAGE	120.58	54,69	17.85	8,10
6	N	EXR542915	END-BASE EXT W/OPEN STORAGE	120.58	54,69	17.85	8,10
1	N	EXR602915P	END-BASE EXT, STORAGE W/DOORS	139.06	63,08	20.41	9,26
2	N	EXR602915P	END-BASE EXT, STORAGE W/DOORS	139.06	63,08	20.41	9,26
1	N	EXR542915P	END-BASE EXT, STORAGE W/DOORS	127.19	57,69	18.43	8,36
2	N	EXR542915P	END-BASE EXT, STORAGE W/DOORS	127.19	57,69	18.43	8,36
5	N	EXR602915P	END-BASE EXT, STORAGE W/DOORS	146.82	66,60	20.66	9,37
6	N	EXR602915P	END-BASE EXT, STORAGE W/DOORS	146.82	66,60	20.66	9,37
5	N	EXR542915P	END-BASE EXT, STORAGE W/DOORS	134.16	60,85	18.66	8,46
6	N	EXR542915P	END-BASE EXT, STORAGE W/DOORS	134.16	58,95	18.66	8,46
1	N	EXR602915C	END-BASE EXT,STOR W/SLID DOOR	132.07	59,91	20.41	9,26
2	N	EXR602915C	END-BASE EXT,STOR W/SLID DOOR	132.07	59,91	20.41	9,26
1	N	EXR542915C	END-BASE EXT,STOR W/SLID DOOR	120.2	54,52	18.43	8,36
2	N	EXR542915C	END-BASE EXT,STOR W/SLID DOOR	120.2	54,52	18.43	8,36
5	N	EXR602915C	END-BASE EXT,STOR W/SLID DOOR	139.83	63,43	20.66	9,37
6	N	EXR602915C	END-BASE EXT,STOR W/SLID DOOR	139.83	63,43	20.66	9,37
5	N	EXR542915C	END-BASE EXT,STOR W/SLID DOOR	127.17	57,68	18.66	8,46
6	N	EXR542915C	END-BASE EXT,STOR W/SLID DOOR	127.17	57,68	18.66	8,46
1	N	EXR604115	END-BASE EXT W/OPEN STOR,41"H	143.05	64,89	26.66	12,09
2	N	EXR604115	END-BASE EXT W/OPEN STOR,41"H	143.05	64,89	26.66	12,09
1	N	EXR544115	END-BASE EXT W/OPEN STOR,41"H	130.16	59,04	24.07	10,92
2	N	EXR544115	END-BASE EXT W/OPEN STOR,41"H	130.16	59,04	24.07	10,92
1	N	PRET1084818UF	BBF STOR END BASE,DBL SURF	299.86	136,01	32.21	14,61
2	N	PRET1084818UF	BBF STOR END BASE,DBL SURF	299.86	136,01	32.21	14,61
1	N	PRET1024818UF	BBF STOR END BASE,DBL SURF	294.92	133,77	32.00	14,51
2	N	PRET1024818UF	BBF STOR END BASE,DBL SURF	294.92	133,77	32.00	14,51
1	N	PREY1084818UF	BBF STOR END BASE,DBL SURF	299.86	136,01	32.21	14,61
2	N	PREY1084818UF	BBF STOR END BASE,DBL SURF	299.86	136,01	32.21	14,61
1	N	PREY1024818UF	BBF STOR END BASE,DBL SURF	294.92	133,77	32.00	14,51
2	N	PREY1024818UF	BBF STOR END BASE,DBL SURF	294.92	133,77	32.00	14,51
1	N	PRET1084816EFF	FF STOR END BASE,DBL SURF	297.52	134,95	32.21	14,61
2	N	PRET1084816EFF	FF STOR END BASE,DBL SURF	297.52	134,95	32.21	14,61
1	N	PRET1024816EFF	FF STOR END BASE,DBL SURF	292.58	132,71	32.00	14,51
2	N	PRET1024816EFF	FF STOR END BASE,DBL SURF	292.58	132,71	32.00	14,51
1	N	PREY1084816EFF	FF STOR END BASE,DBL SURF	297.52	134,95	32.21	14,61
2	N	PREY1084816EFF	FF STOR END BASE,DBL SURF	297.52	134,95	32.21	14,61
1	N	PREY1024816EFF	FF STOR END BASE,DBL SURF	292.58	132,71	32.00	14,51
2	N	PREY1024816EFF	FF STOR END BASE,DBL SURF	292.58	132,71	32.00	14,51
1	N	PRCT1084818UF	BBF STOR CENTER BASE,DBL SURF	312.04	141,54	32.21	14,61

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
2	N	PRCT1084818UF	BBF STOR CENTER BASE,DBL SURF	312.04	141,54	32.21	14,61
1	N	PRCT1024818UF	BBF STOR CENTER BASE,DBL SURF	305.88	138,74	32.00	14,51
2	N	PRCT1024818UF	BBF STOR CENTER BASE,DBL SURF	305.88	138,74	32.00	14,51
1	N	PRCY1084818UF	BBF STOR CENTER BASE,DBL SURF	312.04	141,54	32.21	14,61
2	N	PRCY1084818UF	BBF STOR CENTER BASE,DBL SURF	312.04	141,54	32.21	14,61
1	N	PRCY1024818UF	BBF STOR CENTER BASE,DBL SURF	305.88	138,74	32.00	14,51
2	N	PRCY1024818UF	BBF STOR CENTER BASE,DBL SURF	305.88	138,74	32.00	14,51
1	N	PRCT1084816EFF	FF STOR CENTER BASE,DBL SURF	309.7	140,48	32.21	14,61
2	N	PRCT1084816EFF	FF STOR CENTER BASE,DBL SURF	309.7	140,48	32.21	14,61
1	N	PRCT1024816EFF	FF STOR CENTER BASE,DBL SURF	303.54	137,68	32.00	14,51
2	N	PRCT1024816EFF	FF STOR CENTER BASE,DBL SURF	303.54	137,68	32.00	14,51
1	N	PRCY1084816EFF	FF STOR CENTER BASE,DBL SURF	309.7	140,48	32.21	14,61
2	N	PRCY1084816EFF	FF STOR CENTER BASE,DBL SURF	309.7	140,48	32.21	14,61
1	N	PRCY1024816EFF	FF STOR CENTER BASE,DBL SURF	303.54	137,68	32.00	14,51
2	N	PRCY1024816EFF	FF STOR CENTER BASE,DBL SURF	303.54	137,68	32.00	14,51
1	N	PRCT1084818FM	F STOR CENTER BASE,DBL SURF	307.65	139,55	32.21	14,61
2	N	PRCT1084818FM	F STOR CENTER BASE,DBL SURF	307.65	139,55	32.21	14,61
1	N	PRCT1024818FM	F STOR CENTER BASE,DBL SURF	301.49	136,75	32.00	14,51
2	N	PRCT1024818FM	F STOR CENTER BASE,DBL SURF	301.49	136,75	32.00	14,51
1	N	PRCY1084818FM	F STOR CENTER BASE,DBL SURF	307.65	139,55	32.21	14,61
2	N	PRCY1084818FM	F STOR CENTER BASE,DBL SURF	307.65	139,55	32.21	14,61
1	N	PRCY1024818FM	F STOR CENTER BASE,DBL SURF	301.49	136,75	32.00	14,51
2	N	PRCY1024818FM	F STOR CENTER BASE,DBL SURF	301.49	136,75	32.00	14,51
1	N	CRE604116EUF	BBF PED END BASE FOR DBL SURF	242.42	109,96	27.21	12,34
2	N	CRE604116EUF	BBF PED END BASE FOR DBL SURF	242.42	109,96	27.21	12,34
1	N	CRE544116EUF	BBF PED END BASE FOR DBL SURF	227.06	102,99	24.57	11,14
2	N	CRE544116EUF	BBF PED END BASE FOR DBL SURF	227.06	102,99	24.57	11,14
1	N	CRE604116EFF	FF PED END BASE FOR DBL SURF	238.89	108,36	27.21	12,34
2	N	CRE604116EFF	FF PED END BASE FOR DBL SURF	238.89	108,36	27.21	12,34
1	N	CRE544116EFF	FF PED END BASE FOR DBL SURF	223.53	101,39	24.57	11,14
2	N	CRE544116EFF	FF PED END BASE FOR DBL SURF	223.53	101,39	24.57	11,14
1	N	CRC604116EUF	BBF PED CENTER BASE,DBL SURF	242.42	109,96	27.21	12,34
2	N	CRC604116EUF	BBF PED CENTER BASE,DBL SURF	242.42	109,96	27.21	12,34
1	N	CRC544116EUF	BBF PED CENTER BASE,DBL SURF	227.06	102,99	24.57	11,14
2	N	CRC544116EUF	BBF PED CENTER BASE,DBL SURF	227.06	102,99	24.57	11,14
1	N	CRC604116EFF	FF PED CENTER BASE,DBL SURF	238.89	108,36	27.21	12,34
2	N	CRC604116EFF	FF PED CENTER BASE,DBL SURF	238.89	108,36	27.21	12,34
1	N	CRC544116EFF	FF PED CENTER BASE,DBL SURF	223.53	101,39	24.57	11,14
2	N	CRC544116EFF	FF PED CENTER BASE,DBL SURF	223.53	101,39	24.57	11,14
N	N	SCET6018	DOUBLE END-SCREEN TRANS-18"H	13.03	6,70	1.26	0,03
N	N	SCET5418	DOUBLE END-SCREEN TRANS-18"H	11.78	6,70	1.13	0,03
N	N	SCEY6018	DOUBLE END-SCREEN SKY-18"H	13.03	6,70	1.26	0,03
N	N	SCEY5418	DOUBLE END-SCREEN SKY-18"H	11.78	6,70	1.13	0,03
N	N	SCEF6018	DOUBLE END-SCREEN FABRIC-18"H	13.03	6,70	1.26	0,03
N	N	SCEF5418	DOUBLE END-SCREEN FABRIC-18"H	11.78	6,70	1.13	0,03
N	N	SCEFF6018	DOUBLE END-SCREEN FELT-18"H	9.77	6,70	1.26	0,03
N	N	SCEFF5418	DOUBLE END-SCREEN FELT-18"H	8.84	6,70	1.13	0,03
N	N	SCET3118	SINGLE END-SCREEN TRANS-18"H	6.95	6,70	0.69	0,03
N	N	SCEY3118	SINGLE END-SCREEN SKY-18"H	6.95	6,70	0.69	0,03
N	N	SCEF3118	SINGLE END-SCREEN FABRIC-18"H	6.95	6,70	0.69	0,03
N	N	SCEFF3118	SINGLE END-SCREEN FELT-18"H	5.21	6,70	0.69	0,03
N	N	SCT4818	PRIVACY SCREEN-18"H,TRANS ACRY	11.84	6,70	1.31	0,03
N	N	SCT3618	PRIVACY SCREEN-18"H,TRANS ACRY	9.17	5,53	1.01	0,02
N	N	SCT3018	PRIVACY SCREEN-18"H,TRANS ACRY	7.83	4,94	0.85	0,02
N	N	SCT2418	PRIVACY SCREEN-18"H,TRANS ACRY	6.5	4,35	0.7	0,02
N	N	SCT1818	PRIVACY SCREEN-18"H,TRANS ACRY	5.16	3,76	0.55	0,01
N	N	SCT4811	PRIVACY SCREEN-11"H,TRANS ACRY	8.49	4,94	0.9	0,02
N	N	SCT3611	PRIVACY SCREEN-11"H,TRANS ACRY	6.57	4,13	0.69	0,02

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
N	N	SCT3011	PRIVACY SCREEN-11"H,TRANS ACRY	5.61	3,73	0.58	0,01
N	N	SCT2411	PRIVACY SCREEN-11"H,TRANS ACRY	4.65	3,32	0.48	0,01
N	N	SCT1811	PRIVACY SCREEN-11"H,TRANS ACRY	3.69	2,91	0.38	0,01
N	N	SCY4818	PRIVACY SCREEN-18"H,SKY ACRY	11.84	6,70	1.31	0,03
N	N	SCY3618	PRIVACY SCREEN-18"H,SKY ACRY	9.17	5,53	1.01	0,02
N	N	SCY3018	PRIVACY SCREEN-18"H,SKY ACRY	7.83	4,94	0.85	0,02
N	N	SCY2418	PRIVACY SCREEN-18"H,SKY ACRY	6.5	4,35	0.7	0,02
N	N	SCY1818	PRIVACY SCREEN-18"H,SKY ACRY	5.16	3,76	0.55	0,01
N	N	SCY4811	PRIVACY SCREEN-11"H,SKY ACRY	8.49	4,94	0.9	0,02
N	N	SCY3611	PRIVACY SCREEN-11"H,SKY ACRY	6.57	4,13	0.69	0,02
N	N	SCY3011	PRIVACY SCREEN-11"H,SKY ACRY	5.61	3,73	0.58	0,01
N	N	SCY2411	PRIVACY SCREEN-11"H,SKY ACRY	4.65	3,32	0.48	0,01
N	N	SCY1811	PRIVACY SCREEN-11"H,SKY ACRY	3.69	2,91	0.38	0,01
N	N	SCF4818	PRIVACY SCREEN - 18"H, FABRIC	11.84	6,70	1.31	0,03
N	N	SCF3618	PRIVACY SCREEN - 18"H, FABRIC	9.17	5,53	1.01	0,02
N	N	SCF3018	PRIVACY SCREEN - 18"H, FABRIC	7.83	4,94	0.85	0,02
N	N	SCF2418	PRIVACY SCREEN - 18"H, FABRIC	6.5	4,35	0.7	0,02
N	N	SCF1818	PRIVACY SCREEN - 18"H, FABRIC	5.16	3,76	0.55	0,01
N	N	SCF4811	PRIVACY SCREEN - 11"H, FABRIC	8.49	4,94	0.9	0,02
N	N	SCF3611	PRIVACY SCREEN - 11"H, FABRIC	6.57	4,13	0.69	0,02
N	N	SCF3011	PRIVACY SCREEN - 11"H, FABRIC	5.61	3,73	0.58	0,01
N	N	SCF2411	PRIVACY SCREEN - 11"H, FABRIC	4.65	3,32	0.48	0,01
N	N	SCF1811	PRIVACY SCREEN - 11"H, FABRIC	3.69	2,91	0.38	0,01
N	N	SCFF4818	PRIVACY SCREEN - 18"H, FELT	8.88	6,70	1.31	0,03
N	N	SCFF3618	PRIVACY SCREEN - 18"H, FELT	6.87	5,53	1.01	0,02
N	N	SCFF3018	PRIVACY SCREEN - 18"H, FELT	5.87	4,94	0.85	0,02
N	N	SCFF2418	PRIVACY SCREEN - 18"H, FELT	4.88	4,35	0.7	0,02
N	N	SCFF1818	PRIVACY SCREEN - 18"H, FELT	3.87	3,76	0.55	0,01
N	N	SCFF4811	PRIVACY SCREEN - 11"H, FELT	6.36	4,94	0.9	0,02
N	N	SCFF3611	PRIVACY SCREEN - 11"H, FELT	4.92	4,13	0.69	0,02
N	N	SCFF3011	PRIVACY SCREEN - 11"H, FELT	4.2	3,73	0.58	0,01
N	N	SCFF2411	PRIVACY SCREEN - 11"H, FELT	3.48	3,32	0.48	0,01
N	N	SCFF1811	PRIVACY SCREEN - 11"H, FELT	2.76	2,91	0.38	0,01
N	N	SCCT2418	PRIVACY LAT SCREEN-18"H,TRANS	6.47	4,35	0.69	0,02
N	N	SCCT2118	PRIVACY LAT SCREEN-18"H,TRANS	5.8	4,06	0.61	0,01
N	N	SCCT1818	PRIVACY LAT SCREEN-18"H,TRANS	5.13	3,76	0.53	0,01
N	N	SCCT1518	PRIVACY LAT SCREEN-18"H,TRANS	4.46	3,76	0.46	0,01
N	N	SCCY2418	PRIVACY LAT SCREEN-18"H,SKY	6.47	4,35	0.69	0,02
N	N	SCCY2118	PRIVACY LAT SCREEN-18"H,SKY	5.8	4,06	0.61	0,01
N	N	SCCY1818	PRIVACY LAT SCREEN-18"H,SKY	5.13	3,76	0.53	0,01
N	N	SCCY1518	PRIVACY LAT SCREEN-18"H,SKY	4.46	3,76	0.46	0,01
N	N	SCCT2411	PRIVACY LAT SCREEN-11"H,TRANS	4.62	3,32	0.47	0,01
N	N	SCCT2111	PRIVACY LAT SCREEN-11"H,TRANS	4.14	3,12	0.42	0,01
N	N	SCCT1811	PRIVACY LAT SCREEN-11"H,TRANS	3.66	2,91	0.36	0,01
N	N	SCCT1511	PRIVACY LAT SCREEN-11"H,TRANS	3.18	3,76	0.31	0,01
N	N	SCCY2411	PRIVACY LAT SCREEN-11"H,SKY	4.62	3,32	0.47	0,01
N	N	SCCY2111	PRIVACY LAT SCREEN-11"H,SKY	4.14	3,12	0.42	0,01
N	N	SCCY1811	PRIVACY LAT SCREEN-11"H,SKY	3.66	2,91	0.36	0,01
N	N	SCCY1511	PRIVACY LAT SCREEN-11"H,SKY	3.18	3,76	0.31	0,01
N	N	SCCF2418	PRIVACY LAT SCREEN-18"H,FABRIC	6.47	4,35	0.69	0,02
N	N	SCCF2118	PRIVACY LAT SCREEN-18"H,FABRIC	5.8	4,06	0.61	0,01
N	N	SCCF1818	PRIVACY LAT SCREEN-18"H,FABRIC	5.13	3,76	0.53	0,01
N	N	SCCF1518	PRIVACY LAT SCREEN-18"H,FABRIC	4.46	3,76	0.46	0,01
N	N	SCCF2411	PRIVACY LAT SCREEN-11"H,FABRIC	4.62	3,32	0.47	0,01
N	N	SCCF2111	PRIVACY LAT SCREEN-11"H,FABRIC	4.14	3,12	0.42	0,01
N	N	SCCF1811	PRIVACY LAT SCREEN-11"H,FABRIC	3.66	2,91	0.36	0,01
N	N	SCCF1511	PRIVACY LAT SCREEN-11"H,FABRIC	3.18	3,76	0.31	0,01
N	N	SCCFF2418	PRIVACY LAT SCREEN-18"H,FELT	4.85	4,35	0.69	0,02

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
N	N	SCCFF2118	PRIVACY LAT SCREEN-18"H,FELT	4.35	4,06	0.61	0,01
N	N	SCCFF1818	PRIVACY LAT SCREEN-18"H,FELT	3.84	3,76	0.53	0,01
N	N	SCCFF1518	PRIVACY LAT SCREEN-18"H,FELT	3.34	3,76	0.46	0,01
N	N	SCCFF2411	PRIVACY LAT SCREEN-11"H,FELT	3.46	3,32	0.47	0,01
N	N	SCCFF2111	PRIVACY LAT SCREEN-11"H,FELT	3.1	3,12	0.42	0,01
N	N	SCCFF1811	PRIVACY LAT SCREEN-11"H,FELT	2.75	2,91	0.36	0,01
N	N	SCCFF1511	PRIVACY LAT SCREEN-18"H,FELT	2.39	3,76	0.31	0,01
1	N	MCET601815	ADD-ON COUNTER,OFF-CENTRD BACK	49.22	22,33	1.73	0,78
2	N	MCET601815	ADD-ON COUNTER,OFF-CENTRD BACK	49.22	22,33	1.73	0,78
1	N	MCET541815	ADD-ON COUNTER,OFF-CENTRD BACK	46.02	20,87	1.57	0,71
2	N	MCET541815	ADD-ON COUNTER,OFF-CENTRD BACK	46.02	20,87	1.57	0,71
1	N	MCET601115	ADD-ON COUNTER,OFF-CENTRD BACK	44.22	20,06	1.73	0,78
2	N	MCET601115	ADD-ON COUNTER,OFF-CENTRD BACK	44.22	20,06	1.73	0,78
1	N	MCET541115	ADD-ON COUNTER,OFF-CENTRD BACK	41.03	18,61	1.57	0,71
2	N	MCET541115	ADD-ON COUNTER,OFF-CENTRD BACK	41.03	18,61	1.57	0,71
1	N	MCEY601815	ADD-ON COUNTER,OFF-CENTRD BACK	49.22	22,33	1.73	0,78
2	N	MCEY601815	ADD-ON COUNTER,OFF-CENTRD BACK	49.22	22,33	1.73	0,78
1	N	MCEY541815	ADD-ON COUNTER,OFF-CENTRD BACK	46.02	20,87	1.57	0,71
2	N	MCEY541815	ADD-ON COUNTER,OFF-CENTRD BACK	46.02	20,87	1.57	0,71
1	N	MCEY601115	ADD-ON COUNTER,OFF-CENTRD BACK	44.22	20,06	1.73	0,78
2	N	MCEY601115	ADD-ON COUNTER,OFF-CENTRD BACK	44.22	20,06	1.73	0,78
1	N	MCEY541115	ADD-ON COUNTER,OFF-CENTRD BACK	41.03	18,61	1.57	0,71
2	N	MCEY541115	ADD-ON COUNTER,OFF-CENTRD BACK	41.03	18,61	1.57	0,71
1	N	MCCT601818	ADD-ON COUNTER, CENTERED BACK	49.22	22,33	1.73	0,78
2	N	MCCT601818	ADD-ON COUNTER, CENTERED BACK	49.22	22,33	1.73	0,78
1	N	MCCT541818	ADD-ON COUNTER, CENTERED BACK	46.02	20,87	1.57	0,71
2	N	MCCT541818	ADD-ON COUNTER, CENTERED BACK	46.02	20,87	1.57	0,71
1	N	MCCT601118	ADD-ON COUNTER, CENTERED BACK	44.22	20,06	1.73	0,78
2	N	MCCT601118	ADD-ON COUNTER, CENTERED BACK	44.22	20,06	1.73	0,78
1	N	MCCT541118	ADD-ON COUNTER, CENTERED BACK	41.03	18,61	1.57	0,71
2	N	MCCT541118	ADD-ON COUNTER, CENTERED BACK	41.03	18,61	1.57	0,71
1	N	MCCY601818	ADD-ON COUNTER, CENTERED BACK	49.22	22,33	1.73	0,78
2	N	MCCY601818	ADD-ON COUNTER, CENTERED BACK	49.22	22,33	1.73	0,78
1	N	MCCY541818	ADD-ON COUNTER, CENTERED BACK	46.02	20,87	1.57	0,71
2	N	MCCY541818	ADD-ON COUNTER, CENTERED BACK	46.02	20,87	1.57	0,71
1	N	MCCY601118	ADD-ON COUNTER, CENTERED BACK	44.22	20,06	1.73	0,78
2	N	MCCY601118	ADD-ON COUNTER, CENTERED BACK	44.22	20,06	1.73	0,78
1	N	MCCY541118	ADD-ON COUNTER, CENTERED BACK	41.03	18,61	1.57	0,71
2	N	MCCY541118	ADD-ON COUNTER, CENTERED BACK	41.03	18,61	1.57	0,71
N	N	RAD7211	DOUBLE-SIDED ACCESSORY RAILS	59.82	27,13	8.19	3,71
N	N	RAD6611	DOUBLE-SIDED ACCESSORY RAILS	55.49	25,17	7.53	3,42
N	N	RAD6011	DOUBLE-SIDED ACCESSORY RAILS	51.16	23,21	6.86	3,11
N	N	RAD5411	DOUBLE-SIDED ACCESSORY RAILS	46.82	21,24	6.19	2,81
N	N	RAD4811	DOUBLE-SIDED ACCESSORY RAILS	42.49	19,27	5.53	2,51
N	N	RAD4211	DOUBLE-SIDED ACCESSORY RAILS	38.16	17,31	4.86	2,20
N	N	RAD3611	DOUBLE-SIDED ACCESSORY RAILS	33.83	15,35	4.19	1,90
N	N	RAD3011	DOUBLE-SIDED ACCESSORY RAILS	29.5	13,38	3.52	1,60
N	N	RAD2411	DOUBLE-SIDED ACCESSORY RAILS	25.16	11,41	2.86	1,30
N	N	RAS7211	SINGLE-SIDED ACCESSORY RAILS	45.85	20,80	7.3	3,31
N	N	RAS6611	SINGLE-SIDED ACCESSORY RAILS	42.63	19,34	6.71	3,04
N	N	RAS6011	SINGLE-SIDED ACCESSORY RAILS	39.4	17,87	6.11	2,77
N	N	RAS5411	SINGLE-SIDED ACCESSORY RAILS	36.17	16,41	5.52	2,50
N	N	RAS4811	SINGLE-SIDED ACCESSORY RAILS	32.94	14,94	4.92	2,23
N	N	RAS4211	SINGLE-SIDED ACCESSORY RAILS	29.72	13,48	4.33	1,96
N	N	RAS3611	SINGLE-SIDED ACCESSORY RAILS	26.49	12,02	3.74	1,70
N	N	RAS3011	SINGLE-SIDED ACCESSORY RAILS	23.26	10,55	3.14	1,42
N	N	RAS2411	SINGLE-SIDED ACCESSORY RAILS	20.03	9,09	2.55	1,16
N	N	EBM3018	SURF HEIGHT BOOKCASE, LAMINATE	38.73	17,57	7.38	3,35

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
N	N	EBW3018	SURF HEIGHT BKCS,WHITEBRD BK	38.73	17,57	7.38	3,35
N	N	EBT3018	SURF HEIGHT BKCS,TRANS BK	36.12	16,38	7.38	3,35
N	N	EBY3018	SURF HEIGHT BKCS,SKY BK	36.12	16,38	7.38	3,35
N	N	EBM2418	SURF H BKCS/PIGEON,LAM BK	33.1	15,01	3.62	1,64
N	N	EBW2418	SURF H BKCS/PIGEON,WHITEBRD BK	33.1	15,01	3.62	1,64
N	N	EBT2418	SURF H BKCS/PIGEON,TRANS BK	31.14	14,12	3.62	1,64
N	N	EBY2418	SURF H BKCS/PIGEON,SKY BK	31.14	14,12	3.62	1,64
N	N	EBM1830	SURF H BKCS-18"H,LAM BACK	33.65	15,26	4.54	2,06
N	N	EBM1824	SURF H BKCS-18"H,LAM BACK	30.28	13,73	3.69	1,67
N	N	EBM1818	SURF H BKCS-18"H,LAM BACK	25.27	11,46	2.83	1,28
N	N	EBW1830	SURF H BKCS-18"H,WHITEBRD BACK	33.65	15,26	4.54	2,06
N	N	EBW1824	SURF H BKCS-18"H,WHITEBRD BACK	30.28	13,73	3.69	1,67
N	N	EBW1818	SURF H BKCS-18"H,WHITEBRD BACK	25.27	11,46	2.83	1,28
N	N	EBT1830	SURF H BKCS-18"H,TRANSL BACK	31.38	14,23	4.54	2,06
N	N	EBT1824	SURF H BKCS-18"H,TRANSL BACK	28.18	12,78	3.69	1,67
N	N	EBT1818	SURF H BKCS-18"H,TRANSL BACK	23.97	10,87	2.83	1,28
N	N	EBY1830	SURF H BKCS-18"H,SKY BACK	31.38	14,23	4.54	2,06
N	N	EBY1824	SURF H BKCS-18"H,SKY BACK	28.18	12,78	3.69	1,67
N	N	EBY1818	SURF H BKCS-18"H,SKY BACK	23.97	10,87	2.83	1,28
N	N	EBM1130	SURF H BKCS-11"H,LAM BACK	27.14	12,31	2.54	1,15
N	N	EBM1124	SURF H BKCS-11"H,LAM BACK	23.6	10,70	2.07	0,94
N	N	EBM1118	SURF H BKCS-11"H,LAM BACK	22.73	10,31	1.59	0,72
N	N	EBW1130	SURF H BKCS-11"H,WHITEBRD BACK	27.14	12,31	2.54	1,15
N	N	EBW1124	SURF H BKCS-11"H,WHITEBRD BACK	23.6	10,70	2.07	0,94
N	N	EBW1118	SURF H BKCS-11"H,WHITEBRD BACK	22.73	10,31	1.59	0,72
N	N	EBT1130	SURF H BKCS-11"H,TRANSL BACK	26.14	11,86	2.54	1,15
N	N	EBT1124	SURF H BKCS-11"H,TRANSL BACK	22.84	10,36	2.07	0,94
N	N	EBT1118	SURF H BKCS-11"H,TRANSL BACK	22.16	10,05	1.59	0,72
N	N	EBY1130	SURF H BKCS-11"H,SKY BACK	26.14	11,86	2.54	1,15
N	N	EBY1124	SURF H BKCS-11"H,SKY BACK	22.84	10,36	2.07	0,94
N	N	EBY1118	SURF H BKCS-11"H,SKY BACK	22.16	10,05	1.59	0,72
N	N	DVM1130	SURFACE H PIGEONHOLE, LAM BACK	34.57	15,68	2.54	1,15
N	N	DVM1124	SURFACE H PIGEONHOLE, LAM BACK	31.37	14,23	2.07	0,94
N	N	DVM1118	SURFACE H PIGEONHOLE, LAM BACK	27.16	12,32	1.59	0,72
N	N	DVW1130	SURF H PIGEONHOLE,WHITEBRD BK	34.57	15,68	2.54	1,15
N	N	DVW1124	SURF H PIGEONHOLE,WHITEBRD BK	31.37	14,23	2.07	0,94
N	N	DVW1118	SURF H PIGEONHOLE,WHITEBRD BK	27.16	12,32	1.59	0,72
N	N	DVT1130	SURF HGT PIGEONHOLE,TRANSL BK	29.33	13,30	2.54	1,15
N	N	DVT1124	SURF HGT PIGEONHOLE,TRANSL BK	26.03	11,81	2.07	0,94
N	N	DVT1118	SURF HGT PIGEONHOLE,TRANSL BK	25.35	11,50	1.59	0,72
N	N	DVY1130	SURFACE HGT PIGEONHOLE,SKY BK	29.33	13,30	2.54	1,15
N	N	DVY1124	SURFACE HGT PIGEONHOLE,SKY BK	26.03	11,81	2.07	0,94
N	N	DVY1118	SURFACE HGT PIGEONHOLE,SKY BK	25.35	11,50	1.59	0,72
N	N	EDT843215	OPEN HUTCH DOUBLE SURF, TRANS	134.2	60,87	27.31	12,39
N	N	EDT723215	OPEN HUTCH DOUBLE SURF, TRANS	116.4	52,80	23.5	10,66
N	N	EDT603215	OPEN HUTCH DOUBLE SURF, TRANS	102.89	46,67	19.68	8,93
N	N	EDT483215	OPEN HUTCH DOUBLE SURF, TRANS	89.38	40,54	15.87	7,20
N	N	EDT423215	OPEN HUTCH DOUBLE SURF, TRANS	82.63	37,48	13.96	6,33
N	N	EDY843215	OPEN HUTCH DOUBLE SURF, SKY	134.2	60,87	27.31	12,39
N	N	EDY723215	OPEN HUTCH DOUBLE SURF, SKY	116.4	52,80	23.5	10,66
N	N	EDY603215	OPEN HUTCH DOUBLE SURF, SKY	102.89	46,67	19.68	8,93
N	N	EDY483215	OPEN HUTCH DOUBLE SURF, SKY	89.38	40,54	15.87	7,20
N	N	EDY423215	OPEN HUTCH DOUBLE SURF, SKY	82.63	37,48	13.96	6,33
N	N	EDT843216C	HUTCH SLIDING DOORS TRANS	155.7	70,62	29.63	13,44
N	N	EDT723216C	HUTCH SLIDING DOORS TRANS	134.9	61,19	25.49	11,56
N	N	EDT603216C	HUTCH SLIDING DOORS TRANS	118.39	53,70	21.35	9,68
N	N	EDT483216C	HUTCH SLIDING DOORS TRANS	101.88	46,21	17.21	7,81
N	N	EDT423216C	HUTCH SLIDING DOORS TRANS	92.62	42,01	15.15	6,87

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
N	N	EDY843216C	HUTCH SLIDING DOORS SKY	155.7	70,62	29.63	13,44
N	N	EDY723216C	HUTCH SLIDING DOORS SKY	134.9	61,19	25.49	11,56
N	N	EDY603216C	HUTCH SLIDING DOORS SKY	118.39	53,70	21.35	9,68
N	N	EDY483216C	HUTCH SLIDING DOORS SKY	101.88	46,21	17.21	7,81
N	N	EDY423216C	HUTCH SLIDING DOORS SKY	92.62	42,01	15.15	6,87
N	N	EDS843215	LAMINATE DIVIDR DOUBLE SURFACE	98.49	44,67	3.53	1,60
N	N	EDS723215	LAMINATE DIVIDR DOUBLE SURFACE	88.72	40,24	3.04	1,38
N	N	EDS603215	LAMINATE DIVIDR DOUBLE SURFACE	78.95	35,81	3.32	1,51
N	N	EDS483215	LAMINATE DIVIDR DOUBLE SURFACE	69.17	31,37	2.67	1,21
N	N	EDS423215	LAMINATE DIVIDR DOUBLE SURFACE	64.29	29,16	2.35	1,07
N	N	EST843215	OPEN HUTCH SINGLE SURF, TRANS	141.78	64,31	28.31	12,84
N	N	EST723215	OPEN HUTCH SINGLE SURF, TRANS	122.88	55,74	24.35	11,04
N	N	EST603215	OPEN HUTCH SINGLE SURF, TRANS	108.82	49,36	20.4	9,25
N	N	EST483215	OPEN HUTCH SINGLE SURF, TRANS	94.76	42,98	16.45	7,46
N	N	EST423215	OPEN HUTCH SINGLE SURF, TRANS	87.72	39,79	14.47	6,56
N	N	ESY843215	OPEN HUTCH SINGLE SURF, SKY	141.78	64,31	28.31	12,84
N	N	ESY723215	OPEN HUTCH SINGLE SURF, SKY	122.88	55,74	24.35	11,04
N	N	ESY603215	OPEN HUTCH SINGLE SURF, SKY	108.82	49,36	20.4	9,25
N	N	ESY483215	OPEN HUTCH SINGLE SURF, SKY	94.76	42,98	16.45	7,46
N	N	ESY423215	OPEN HUTCH SINGLE SURF, SKY	87.72	39,79	14.47	6,56
N	N	EST843216C	HUTCH SLIDING DOORS TRANS	152.9	69,35	29.63	13,44
N	N	EST723216C	HUTCH SLIDING DOORS TRANS	132.5	60,10	25.49	11,56
N	N	EST603216C	HUTCH SLIDING DOORS TRANS	116.94	53,04	21.35	9,68
N	N	EST483216C	HUTCH SLIDING DOORS TRANS	101.38	45,99	17.21	7,81
N	N	EST423216C	HUTCH SLIDING DOORS TRANS	93.59	42,45	15.15	6,87
N	N	ESY843216C	HUTCH SLIDING DOORS SKY	152.9	69,35	29.63	13,44
N	N	ESY723216C	HUTCH SLIDING DOORS SKY	132.5	60,10	25.49	11,56
N	N	ESY603216C	HUTCH SLIDING DOORS SKY	116.94	53,04	21.35	9,68
N	N	ESY483216C	HUTCH SLIDING DOORS SKY	101.38	45,99	17.21	7,81
N	N	ESY423216C	HUTCH SLIDING DOORS SKY	93.59	42,45	15.15	6,87
N	N	ESS843215	LAMINATE DIVIDR SINGLE SURFACE	100.56	45,61	3.91	1,77
N	N	ESS723215	LAMINATE DIVIDR SINGLE SURFACE	90.59	41,09	3.36	1,52
N	N	ESS603215	LAMINATE DIVIDR SINGLE SURFACE	83.18	37,73	3.67	1,66
N	N	ESS483215	LAMINATE DIVIDR SINGLE SURFACE	72.85	33,04	2.95	1,34
N	N	ESS423215	LAMINATE DIVIDR SINGLE SURFACE	67.68	30,70	2.6	1,18
N	N	ET903220	OPEN HUTCH FOR STRG MODL, TRANS	172.12	78,07	37.36	16,95
N	N	ET723220	OPEN HUTCH FOR STRG MODL, TRANS	147.39	66,85	30.04	13,63
N	N	ET603220	OPEN HUTCH FOR STRG MODL, TRANS	132.14	59,94	25.17	11,42
N	N	ET483220	OPEN HUTCH FOR STRG MODL, TRANS	114.42	51,90	20.29	9,20
N	N	ET423220	OPEN HUTCH FOR STRG MODL, TRANS	110.26	50,01	17.85	8,10
N	N	EY903220	OPEN HUTCH FOR STRG MODL, SKY	172.12	78,07	37.36	16,95
N	N	EY723220	OPEN HUTCH FOR STRG MODL, SKY	147.39	66,85	30.04	13,63
N	N	EY603220	OPEN HUTCH FOR STRG MODL, SKY	132.14	59,94	25.17	11,42
N	N	EY483220	OPEN HUTCH FOR STRG MODL, SKY	114.42	51,90	20.29	9,20
N	N	EY423220	OPEN HUTCH FOR STRG MODL, SKY	110.26	50,01	17.85	8,10
N	N	ET903220V	HUTCH LIFT-UP DOORS, TRANS	202.63	91,91	38.78	17,59
N	N	ET723220V	HUTCH LIFT-UP DOORS, TRANS	164.71	74,71	31.18	14,14
N	N	ET603220V	HUTCH LIFT-UP DOORS, TRANS	145.22	65,87	26.12	11,85
N	N	ET483220V	HUTCH LIFT-UP DOORS, TRANS	125.74	57,03	21.06	9,55
N	N	ET423220V	HUTCH LIFT-UP DOORS, TRANS	116.00	52,62	18.53	8,41
N	N	EY903220V	HUTCH LIFT-UP DOORS, SKY	202.63	91,91	38.78	17,59
N	N	EY723220V	HUTCH LIFT-UP DOORS, SKY	164.71	74,71	31.18	14,14
N	N	EY603220V	HUTCH LIFT-UP DOORS, SKY	145.22	65,87	26.12	11,85
N	N	EY483220V	HUTCH LIFT-UP DOORS, SKY	125.74	57,03	21.06	9,55
N	N	EY423220V	HUTCH LIFT-UP DOORS, SKY	116.00	52,62	18.53	8,41
N	N	ET723220C	HUTCH SLIDING DOORS, TRANS	157.01	71,22	31.18	14,14
N	N	ET603220C	HUTCH SLIDING DOORS, TRANS	139.02	63,06	26.12	11,85
N	N	ET483220C	HUTCH SLIDING DOORS, TRANS	121.04	54,90	21.06	9,55

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
N	N	EY723220C	HUTCH SLIDING DOORS, SKY	157.01	71.22	31.18	14,14
N	N	EY603220C	HUTCH SLIDING DOORS, SKY	139.02	63.06	26.12	11,85
N	N	EY483220C	HUTCH SLIDING DOORS, SKY	121.04	54.90	21.06	9,55
N	N	ES903220	LAM DIVIDER FOR STORAGE MODULE	115.81	52.53	4.18	1,90
N	N	ES723220	LAM DIVIDER FOR STORAGE MODULE	99.04	44.92	3.36	1,52
N	N	ES603220	LAM DIVIDER FOR STORAGE MODULE	90.42	41.01	3.67	1,66
N	N	ES483220	LAM DIVIDER FOR STORAGE MODULE	78.88	35.78	2.95	1,34
N	N	ES423220	LAM DIVIDER FOR STORAGE MODULE	73.11	33.16	2.6	1,18
1	N	DFM2090MF	SHARED FILE STORAGE	404.49	183,47	37.14	16,85
2	N	DFM2090MF	SHARED FILE STORAGE	404.49	183,47	37.14	16,85
5	N	DFM2090MF	SHARED FILE STORAGE	422.18	191,50	37.89	17,19
6	N	DFM2090MF	SHARED FILE STORAGE	422.18	191,50	37.89	17,19
1	N	DLUF2072M	SHARED BBF STORAGE	307.25	139,37	28.32	12,85
2	N	DLUF2072M	SHARED BBF STORAGE	307.25	139,37	28.32	12,85
1	N	DLUF2060M	SHARED BBF STORAGE	266.08	120,69	23.72	10,76
2	N	DLUF2060M	SHARED BBF STORAGE	266.08	120,69	23.72	10,76
1	N	DLUF2048M	SHARED BBF STORAGE	239.3	108,54	19.13	8,68
2	N	DLUF2048M	SHARED BBF STORAGE	239.3	108,54	19.13	8,68
5	N	DLUF2072M	SHARED BBF STORAGE	319.78	145,05	29.04	13,17
6	N	DLUF2072M	SHARED BBF STORAGE	319.78	145,05	29.04	13,17
5	N	DLUF2060M	SHARED BBF STORAGE	276.53	125,43	24.32	11,03
6	N	DLUF2060M	SHARED BBF STORAGE	276.53	125,43	24.32	11,03
5	N	DLUF2048M	SHARED BBF STORAGE	247.67	112,34	19.61	8,89
6	N	DLUF2048M	SHARED BBF STORAGE	247.67	112,34	19.61	8,89
1	N	DLF2072M	SHARED FF STORAGE	299.33	135,77	28.32	12,85
2	N	DLF2072M	SHARED FF STORAGE	299.33	135,77	28.32	12,85
1	N	DLF2060M	SHARED FF STORAGE	258.16	117,10	23.72	10,76
2	N	DLF2060M	SHARED FF STORAGE	258.16	117,10	23.72	10,76
1	N	DLF2048M	SHARED FF STORAGE	231.38	104,95	19.13	8,68
2	N	DLF2048M	SHARED FF STORAGE	231.38	104,95	19.13	8,68
5	N	DLF2072M	SHARED FF STORAGE	311.86	141,46	29.04	13,17
6	N	DLF2072M	SHARED FF STORAGE	311.86	141,46	29.04	13,17
5	N	DLF2060M	SHARED FF STORAGE	268.61	121,84	24.32	11,03
6	N	DLF2060M	SHARED FF STORAGE	268.61	121,84	24.32	11,03
5	N	DLF2048M	SHARED FF STORAGE	239.75	108,75	19.61	8,89
6	N	DLF2048M	SHARED FF STORAGE	239.75	108,75	19.61	8,89
1	N	DUL209021MS	SHARED OPEN&BF STORAGE-21"H	261.28	118,51	27.22	12,35
2	N	DUL209021MS	SHARED OPEN&BF STORAGE-21"H	261.28	118,51	27.22	12,35
1	N	DUL207221MS	SHARED OPEN&BF STORAGE-21"H	231.78	105,13	21.89	9,93
2	N	DUL207221MS	SHARED OPEN&BF STORAGE-21"H	231.78	105,13	21.89	9,93
5	N	DUL209021MS	SHARED OPEN&BF STORAGE-21"H	276.78	125,55	27.22	12,35
6	N	DUL209021MS	SHARED OPEN&BF STORAGE-21"H	276.78	125,55	27.22	12,35
5	N	DUL207221MS	SHARED OPEN&BF STORAGE-21"H	244.18	110,76	21.89	9,93
6	N	DUL207221MS	SHARED OPEN&BF STORAGE-21"H	244.18	110,76	21.89	9,93
1	N	DS209021MS	SHARED OPEN STORAGEES - 21"H	196.94	89,33	27.22	12,35
2	N	DS209021MS	SHARED OPEN STORAGEES - 21"H	196.94	89,33	27.22	12,35
1	N	DS207221MS	SHARED OPEN STORAGEES - 21"H	165.6	75,11	21.89	9,93
2	N	DS207221MS	SHARED OPEN STORAGEES - 21"H	165.6	75,11	21.89	9,93
5	N	DS209021MS	SHARED OPEN STORAGEES - 21"H	212.44	96,36	27.22	12,35
6	N	DS209021MS	SHARED OPEN STORAGEES - 21"H	212.44	96,36	27.22	12,35
5	N	DS207221MS	SHARED OPEN STORAGEES - 21"H	178.00	80,74	21.89	9,93
6	N	DS207221MS	SHARED OPEN STORAGEES - 21"H	178.00	80,74	21.89	9,93
1	N	DUL206021M	SHARED OPEN BF STORAGE - 21"H	223.14	101,21	18.33	8,31
2	N	DUL206021M	SHARED OPEN BF STORAGE - 21"H	223.14	101,21	18.33	8,31
1	N	DUL204821M	SHARED OPEN BF STORAGE - 21"H	191.49	86,86	14.78	6,70
2	N	DUL204821M	SHARED OPEN BF STORAGE - 21"H	191.49	86,86	14.78	6,70
5	N	DUL206021M	SHARED OPEN BF STORAGE - 21"H	233.47	105,90	18.33	8,31
6	N	DUL206021M	SHARED OPEN BF STORAGE - 21"H	233.47	105,90	18.33	8,31

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
5	N	DUL204821M	SHARED OPEN BF STORAGE - 21"H	199.75	90,61	14.78	6,70
6	N	DUL204821M	SHARED OPEN BF STORAGE - 21"H	199.75	90,61	14.78	6,70
1	N	DS206021M	SHARED OPEN BOOKCASE - 21"H	142.76	64,75	18.33	8,31
2	N	DS206021M	SHARED OPEN BOOKCASE - 21"H	142.76	64,75	18.33	8,31
1	N	DS204821M	SHARED OPEN BOOKCASE - 21"H	120.14	54,49	14.78	6,70
2	N	DS204821M	SHARED OPEN BOOKCASE - 21"H	120.47	54,64	14.78	6,70
5	N	DS206021M	SHARED OPEN BOOKCASE - 21"H	153.09	69,44	18.33	8,31
6	N	DS206021M	SHARED OPEN BOOKCASE - 21"H	153.09	69,44	18.33	8,31
5	N	DS204821M	SHARED OPEN BOOKCASE - 21"H	128.74	58,40	14.78	6,70
6	N	DS204821M	SHARED OPEN BOOKCASE - 21"H	128.74	58,40	14.78	6,70
1	N	LUF2090LUF	BOX/FILE STORAGE	486.16	220,52	37.72	17,11
2	N	LUF2090LUF	BOX/FILE STORAGE	486.16	220,52	37.72	17,11
5	N	LUF2090LUF	BOX/FILE STORAGE	503.27	228,28	38.25	17,35
6	N	LUF2090LUF	BOX/FILE STORAGE	503.27	228,28	38.25	17,35
1	N	LF2090LF	FILE STORAGE	463.44	210,21	37.72	17,11
2	N	LF2090LF	FILE STORAGE	463.44	210,21	37.72	17,11
5	N	LF2090LF	FILE STORAGE	480.43	217,92	38.25	17,35
6	N	LF2090LF	FILE STORAGE	480.43	217,92	38.25	17,35
1	N	S2090S	OPEN BOOKCASE STORAGE	232.03	105,25	34.61	15,70
2	N	S2090S	OPEN BOOKCASE STORAGE	232.03	105,25	34.61	15,70
1	N	S2072S	OPEN BOOKCASE STORAGE	184.28	83,59	28.32	12,85
2	N	S2072S	OPEN BOOKCASE STORAGE	184.28	83,59	28.32	12,85
1	N	S2060S	OPEN BOOKCASE STORAGE	160.47	72,79	23.72	10,76
2	N	S2060S	OPEN BOOKCASE STORAGE	160.47	72,79	23.72	10,76
1	N	S2048S	OPEN BOOKCASE STORAGE	136.64	61,98	19.13	8,68
2	N	S2048S	OPEN BOOKCASE STORAGE	136.64	61,98	19.13	8,68
5	N	S2090S	OPEN BOOKCASE STORAGE	247.68	112,35	35.48	16,09
6	N	S2090S	OPEN BOOKCASE STORAGE	247.68	112,35	35.48	16,09
5	N	S2072S	OPEN BOOKCASE STORAGE	196.81	89,27	29.04	13,17
6	N	S2072S	OPEN BOOKCASE STORAGE	196.81	89,27	29.04	13,17
5	N	S2060S	OPEN BOOKCASE STORAGE	170.81	77,48	24.32	11,03
6	N	S2060S	OPEN BOOKCASE STORAGE	170.81	77,48	24.32	11,03
5	N	S2048S	OPEN BOOKCASE STORAGE	145.00	65,77	19.61	8,89
6	N	S2048S	OPEN BOOKCASE STORAGE	145.00	65,77	19.61	8,89
1	N	LUF2072LUF	BOX/FILE STORAGE	353.76	160,46	28.32	12,85
2	N	LUF2072LUF	BOX/FILE STORAGE	353.76	160,46	21.89	9,93
1	N	LUF2060LUF	BOX/FILE STORAGE	313.2	142,07	23.72	10,76
2	N	LUF2060LUF	BOX/FILE STORAGE	313.2	142,07	23.72	10,76
1	N	LUF2048LUF	BOX/FILE STORAGE	268.83	121,94	19.13	8,68
2	N	LUF2048LUF	BOX/FILE STORAGE	268.83	121,94	19.13	8,68
5	N	LUF2072LUF	BOX/FILE STORAGE	366.3	166,15	29.04	13,17
6	N	LUF2072LUF	BOX/FILE STORAGE	366.3	166,15	29.04	13,17
5	N	LUF2060LUF	BOX/FILE STORAGE	331.59	150,41	24.32	11,03
6	N	LUF2060LUF	BOX/FILE STORAGE	331.59	150,41	24.32	11,03
5	N	LUF2048LUF	BOX/FILE STORAGE	277.19	125,73	19.61	8,89
6	N	LUF2048LUF	BOX/FILE STORAGE	277.19	125,73	19.61	8,89
1	N	LF2072LF	FILE STORAGE	344.98	156,48	28.32	12,85
2	N	LF2072LF	FILE STORAGE	344.98	156,48	21.89	9,93
1	N	LF2060LF	FILE STORAGE	304.42	138,08	23.72	10,76
2	N	LF2060LF	FILE STORAGE	304.23	138,00	23.72	10,76
1	N	LF2048LF	FILE STORAGE	260.05	117,96	19.13	8,68
2	N	LF2048LF	FILE STORAGE	260.05	117,96	19.13	8,68
5	N	LF2072LF	FILE STORAGE	357.52	162,17	29.04	13,17
6	N	LF2072LF	FILE STORAGE	357.52	162,17	29.04	13,17
5	N	LF2060LF	FILE STORAGE	322.81	146,42	24.32	11,03
6	N	LF2060LF	FILE STORAGE	322.81	146,42	24.32	11,03
5	N	LF2048LF	FILE STORAGE	268.41	121,75	19.61	8,89
6	N	LF2048LF	FILE STORAGE	268.41	121,75	19.61	8,89

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
1	N	2036LUF	BOX/FILE MODULE	182.71	82,88	14.53	6,59
2	N	2036LUF	BOX/FILE MODULE	182.71	82,88	14.53	6,59
5	N	2036LUF	BOX/FILE MODULE	189.99	86,18	14.9	6,76
6	N	2036LUF	BOX/FILE MODULE	189.99	86,18	14.9	6,76
1	N	2036LF	LATERAL FILE UNIT	173.93	78,89	14.53	6,59
2	N	2036LF	LATERAL FILE UNIT	173.93	78,89	14.53	6,59
5	N	2036LF	LATERAL FILE UNIT	180.21	81,74	14.9	6,76
6	N	2036LF	LATERAL FILE UNIT	180.21	81,74	14.9	6,76
1	N	2036S	OPEN BOOKCASE UNIT	100.36	45,52	14.53	6,59
2	N	2036S	OPEN BOOKCASE UNIT	100.36	45,52	14.53	6,59
5	N	2036S	OPEN BOOKCASE UNIT	106.64	48,37	14.9	6,76
6	N	2036S	OPEN BOOKCASE UNIT	106.64	48,37	14.9	6,76
1	N	UL209021UL	BOX/LATERAL FILE STORAGE	446.77	202,65	27.22	12,35
2	N	UL209021UL	BOX/LATERAL FILE STORAGE	446.77	202,65	27.22	12,35
5	N	UL209021UL	BOX/LATERAL FILE STORAGE	462.27	209,68	27.22	12,35
6	N	UL209021UL	BOX/LATERAL FILE STORAGE	462.27	209,68	27.22	12,35
1	N	UL209021ULS	B/F STORAGE W/OPEN SPACE	264.36	119,91	27.22	12,35
2	N	UL209021ULS	B/F STORAGE W/OPEN SPACE	264.36	119,91	27.22	12,35
1	N	UL207221ULS	B/F STORAGE W/OPEN SPACE	234.55	106,39	21.89	9,93
2	N	UL207221ULS	B/F STORAGE W/OPEN SPACE	234.55	106,39	21.89	9,93
5	N	UL209021ULS	B/F STORAGE W/OPEN SPACE	279.89	126,96	27.22	12,35
6	N	UL209021ULS	B/F STORAGE W/OPEN SPACE	279.89	126,96	27.22	12,35
5	N	UL207221ULS	B/F STORAGE W/OPEN SPACE	246.95	112,01	21.89	9,93
6	N	UL207221ULS	B/F STORAGE W/OPEN SPACE	246.95	112,01	21.89	9,93
1	N	S209021S	OPEN STORAGE	206.05	93,46	27.22	12,35
2	N	S209021S	OPEN STORAGE	206.05	93,46	27.22	12,35
1	N	S207221S	OPEN STORAGE	164.54	74,63	21.89	9,93
2	N	S207221S	OPEN STORAGE	164.54	74,63	21.89	9,93
1	N	S206021S	OPEN STORAGE	142.26	64,53	18.33	8,31
2	N	S206021S	OPEN STORAGE	142.26	64,53	18.33	8,31
1	N	S204821S	OPEN STORAGE	119.99	54,43	14.78	6,70
2	N	S204821S	OPEN STORAGE	119.98	54,42	14.78	6,70
1	N	S203621S	OPEN STORAGE	88.79	40,27	11.23	5,09
2	N	S203621S	OPEN STORAGE	88.79	40,27	11.23	5,09
5	N	S209021S	OPEN STORAGE	221.55	100,49	27.22	12,35
6	N	S209021S	OPEN STORAGE	221.55	100,49	27.22	12,35
5	N	S207221S	OPEN STORAGE	176.94	80,26	21.89	9,93
6	N	S207221S	OPEN STORAGE	176.94	80,26	21.89	9,93
5	N	S206021S	OPEN STORAGE	152.59	69,21	18.33	8,31
6	N	S206021S	OPEN STORAGE	152.59	69,21	18.33	8,31
5	N	S204821S	OPEN STORAGE	128.24	58,17	14.78	6,70
6	N	S204821S	OPEN STORAGE	128.24	58,17	14.78	6,70
5	N	S203621S	OPEN STORAGE	94.99	43,09	11.23	5,09
6	N	S203621S	OPEN STORAGE	94.99	43,09	11.23	5,09
1	N	UL206021UL	BOX/LATERAL FILE STORAGE	249.41	113,13	18.33	8,31
2	N	UL206021UL	BOX/LATERAL FILE STORAGE	249.41	113,13	18.33	8,31
1	N	UL204821UL	BOX/LATERAL FILE STORAGE	211.92	96,13	14.78	6,70
2	N	UL204821UL	BOX/LATERAL FILE STORAGE	211.92	96,13	14.78	6,70
5	N	UL206021UL	BOX/LATERAL FILE STORAGE	259.74	117,82	18.33	8,31
6	N	UL206021UL	BOX/LATERAL FILE STORAGE	259.74	117,82	18.33	8,31
5	N	UL204821UL	BOX/LATERAL FILE STORAGE	220.18	99,87	14.78	6,70
6	N	UL204821UL	BOX/LATERAL FILE STORAGE	220.18	99,87	14.78	6,70
1	N	UL206021S	B/F STORAGE W/OPEN SPACE	185.07	83,95	18.33	8,31
2	N	UL206021S	B/F STORAGE W/OPEN SPACE	185.07	83,95	18.33	8,31
1	N	UL204821S	B/F STORAGE W/OPEN SPACE	160.6	72,85	14.78	6,70
2	N	UL204821S	B/F STORAGE W/OPEN SPACE	160.6	72,85	14.78	6,70
5	N	UL206021S	B/F STORAGE W/OPEN SPACE	195.41	88,64	18.33	8,31
6	N	UL206021S	B/F STORAGE W/OPEN SPACE	195.41	88,64	18.33	8,31

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
5	N	UL204821S	B/F STORAGE W/OPEN SPACE	168.86	76.59	14.78	6.70
6	N	UL204821S	B/F STORAGE W/OPEN SPACE	168.86	76.59	14.78	6.70
N	N	MP1518F	MOBILE PEDESTAL B/F	55.55	25.20	4.29	1.95
		4TRAC496C1	4 DUPLEX,CIRCUIT1,96"/84"/72"W	15.00	6,80	1.05	0,48
		4TRAC496C2	4 DUPLEX,CIRCUIT2,96"/84"/72"W	15.00	6,80	1.05	0,48
		4TRAC296C1	2 DUPLEX, CIRCUIT 1, 96"/84"W	15.00	6,80	1.05	0,48
		4TRAC296C2	2 DUPLEX, CIRCUIT 2, 96"/84"W	15.00	6,80	1.05	0,48
		4TRAC272C1	2 DUPLEX, CIRCUIT 1, 72"W	15.00	6,80	1.05	0,48
		4TRAC272C2	2 DUPLEX, CIRCUIT 2, 72"W	15.00	6,80	1.05	0,48
		4TRAC260C1	2 DUPLEX, CIRCUIT 1, 60"/48"W	15.00	6,80	1.05	0,48
		4TRAC260C2	2 DUPLEX, CIRCUIT 2, 60"/48"W	15.00	6,80	1.05	0,48
		PASS54	UNIVERSAL PASS CABLE, 54"L	0.6	0,27	0.54	0,24
		PASS36	UNIVERSAL PASS CABLE, 36"L	0.6	0,27	0.54	0,24
		FFEED72	ELECTRICAL FEED, FLOOR, 72"L	0.6	0,27	0.54	0,24
		FFEED60	ELECTRICAL FEED, FLOOR, 60"L	0.6	0,27	0.54	0,24
N	N	FFEED23	ELECTRICAL FEED, ROOF, 230"L	0.6	0,27	0.54	0,24
N	N	CEV23	23" POST	0.6	0,27	0.54	0,24
N	N	CFEED120	ELECTRICAL FEED, ROOF, 120"L	12.00	5,44	0.5	0,23
N	N	POLE120	120" POLE	12.00	5,44	0.5	0,23
		COM	COMMUNICATION PLATE	0.9	0,41	0.08	0,04
N	N	DELECT	SURFACE COMM PLATE 4PWR/4USB	4.8	2,18	0.59	0,27
N	N	DELECY	SURFACE COMM PLATE 4PWR/4USB	4.8	2,18	0.59	0,27
N	N	SELECT	SURFACE COMM PLATE 2PWR/2USB	4.8	2,18	0.59	0,27
N	N	SELECY	SURFACE COMM PLATE 2PWR/2USB	4.8	2,18	0.59	0,27
N	N	MOD1454	MODULAR MODESTY PANEL, 54"	20.21	9,17	1.23	0,56
N	N	MOD1442	MODULAR MODESTY PANEL, 42"	18.52	8,40	1.1	0,50
N	N	MOD1430	MODULAR MODESTY PANEL, 30"	13.91	6,31	0.89	0,40
N	N	CU2036	CUSHION FOR 20"H STORAGE	14.00	6,35	1.58	0,72
N	N	CU2030	CUSHION FOR 20"H STORAGE	11.00	4,99	1.33	0,60
N	N	CU2024	CUSHION FOR 20"H STORAGE	11.00	4,99	1.08	0,49
N	N	CU1518	CUSHION FOR MOBILE PEDESTAL	9.00	4,08	0.65	0,29
N	N	TK8822	TACKBOARD	17.57	7,97	1.27	0,58
N	N	TK8222	TACKBOARD	16.58	7,52	1.17	0,53
N	N	TK7022	TACKBOARD	14.6	6,62	1.00	0,45
N	N	TK5822	TACKBOARD	12.62	5,72	0.83	0,38
N	N	TK4622	TACKBOARD	10.64	4,83	0.66	0,30
N	N	TK4022	TACKBOARD	9.65	4,38	0.58	0,26
N	N	TK4012	TACKBOARD	6.06	2,75	0.27	0,12
N	N	TK3412	TACKBOARD	5.32	2,41	0.21	0,10
N	N	TK2812	TACKBOARD	4.68	2,12	0.15	0,07
N	N	TK2212	TACKBOARD	5.22	2,37	0.15	0,07
N	N	TK1912	TACKBOARD	5.99	2,72	0.26	0,12
N	N	TK1625	TACKBOARD	6.06	2,75	0.27	0,12
N	N	TK1619	TACKBOARD	5.32	2,41	0.21	0,10
N	N	TK1613	TACKBOARD	4.68	2,12	0.15	0,07
N	N	TK2213	TACKBOARD	5.33	2,42	0.21	0,10
N	N	TK2813	TACKBOARD	5.99	2,72	0.26	0,12
N	N	TK2806	TACKBOARD	4.42	2,00	0.12	0,05
N	N	TK2206	TACKBOARD	4.06	1,84	0.1	0,05
N	N	TK1606	TACKBOARD	3.71	1,68	0.07	0,03
N	N	METK6018	METAL BACK FOR SCREEN	36.45	16,53	0.99	0,45
N	N	METK5418	METAL BACK FOR SCREEN	32.69	14,83	0.9	0,41
N	N	METK3018	METAL BACK FOR SCREEN	18.98	8,61	0.54	0,24
N	N	SURFCON	HARDWARE KIT FOR SURFACE STORG	18.14	8,23	0.68	0,31
N	N	HDFFP	HEAVY DUTY FLUSH PLATES, 2	4.17	1,89	0.06	0,03
N	N	SUPECRED	SCREEN SUPPORT DOUBLE	11.77	5,34	0.36	0,16
N	N	SUPECRES	SCREEN SUPPORT SINGLE	18.72	8,49	0.98	0,44
		BM2	BOX 2, ITEM ASSEMBLED	0.01	0,00	0.01	0,00

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
		BM3	BOX 3, ITEM ASSEMBLED	0.01	0,00	0.01	0,00
		BM4	BOX 4, ITEM ASSEMBLED	0.01	0,00	0.01	0,00
		BD2	BOX 2, KNOCK-DOWN ITEM	0.01	0,00	0.01	0,00
		BD3	BOX 3, KNOCK-DOWN ITEM	0.01	0,00	0.01	0,00
		BD4	BOX 4, KNOCK-DOWN ITEM	0.01	0,00	0.01	0,00
N	N	1KITPONT10	SURFACE SUPPORT	24.4	11,07	0.42	0,19
N	N	2KITPONT10	SURFACE SUPPORT	47.19	21,41	0.79	0,36
N	N	1KITPONT06	SURFACE SUPPORT	16.13	7,32	0.22	0,10
N	N	2KITPONT06	SURFACE SUPPORT	31.43	14,26	0.41	0,19
N	N	2KITPONT	SURFACE SUPPORT	40.53	18,38	0.64	0,29
N	N	1KITBASE120	BASE PLATE 120 TABLE	42.7	19,37	0.72	0,33
N	N	1PONT10DR	SURFACE SUPPORT	13.38	6,07	0.38	0,17
N	N	1PONT10GA	SURFACE SUPPORT	13.38	6,07	0.38	0,17
N	N	1KITPONT10PLAQ2	SURFACE SUPPORT	40.92	18,56	0.56	0,25
N	N	2KITPONT10PLAQ2	SURFACE SUPPORT	63.4	28,76	0.91	0,41
N	N	1KITPONT10PLAQ1	SURFACE SUPPORT	32.82	14,89	0.54	0,24
5	N	RCDT6696	DBL-SIDE SURF,TRANS CHANL CVRS	256.00	116,12	7.98	3,62
6	N	RCDT6696	DBL-SIDE SURF,TRANS CHANL CVRS	256.00	116,12	7.98	3,62
5	N	RCDT6684	DBL-SIDE SURF,TRANS CHANL CVRS	222.57	100,96	7.00	3,18
6	N	RCDT6684	DBL-SIDE SURF,TRANS CHANL CVRS	222.57	100,96	7.00	3,18
5	N	RCDT6672	DBL-SIDE SURF,TRANS CHANL CVRS	190.05	86,21	6.01	2,73
6	N	RCDT6672	DBL-SIDE SURF,TRANS CHANL CVRS	190.05	86,21	6.01	2,73
5	N	RCDT6660	DBL-SIDE SURF,TRANS CHANL CVRS	158.48	71,89	5.03	2,28
6	N	RCDT6660	DBL-SIDE SURF,TRANS CHANL CVRS	158.48	71,89	5.03	2,28
5	N	RCDT6648	DBL-SIDE SURF,TRANS CHANL CVRS	126.24	57,26	4.05	1,84
6	N	RCDT6648	DBL-SIDE SURF,TRANS CHANL CVRS	126.24	57,26	4.05	1,84
5	N	RCDY6696	DBL-SIDE SURF,SKY CHANL CVRS	256.00	116,12	7.98	3,62
6	N	RCDY6696	DBL-SIDE SURF,SKY CHANL CVRS	256.00	116,12	7.98	3,62
5	N	RCDY6684	DBL-SIDE SURF,SKY CHANL CVRS	222.57	100,96	7.00	3,18
6	N	RCDY6684	DBL-SIDE SURF,SKY CHANL CVRS	222.57	100,96	7.00	3,18
5	N	RCDY6672	DBL-SIDE SURF,SKY CHANL CVRS	190.05	86,21	6.01	2,73
6	N	RCDY6672	DBL-SIDE SURF,SKY CHANL CVRS	190.05	86,21	6.01	2,73
5	N	RCDY6660	DBL-SIDE SURF,SKY CHANL CVRS	158.48	71,89	5.03	2,28
6	N	RCDY6660	DBL-SIDE SURF,SKY CHANL CVRS	158.48	71,89	5.03	2,28
5	N	RCDY6648	DBL-SIDE SURF,SKY CHANL CVRS	126.24	57,26	4.05	1,84
6	N	RCDY6648	DBL-SIDE SURF,SKY CHANL CVRS	126.24	57,26	4.05	1,84
5	N	CEM2466	SURFACE XTENSION,LAMINATE BASE	126.18	57,23	21.36	9,69
6	N	CEM2466	SURFACE XTENSION,LAMINATE BASE	126.18	57,23	21.36	9,69
5	N	CEM2460	SURFACE XTENSION,LAMINATE BASE	115.6	52,44	19.17	8,70
6	N	CEM2460	SURFACE XTENSION,LAMINATE BASE	115.6	52,44	19.17	8,70
5	N	CEM2454	SURFACE XTENSION,LAMINATE BASE	101.3	45,95	15.99	7,25
6	N	CEM2454	SURFACE XTENSION,LAMINATE BASE	101.3	45,95	15.99	7,25
5	N	CET2466	SURF EXT,LAM BASE/TRANS INSERT	121.75	55,22	21.36	9,69
6	N	CET2466	SURF EXT,LAM BASE/TRANS INSERT	121.75	55,22	21.36	9,69
5	N	CET2460	SURF EXT,LAM BASE/TRANS INSERT	111.11	50,40	19.17	8,70
6	N	CET2460	SURF EXT,LAM BASE/TRANS INSERT	111.11	50,40	19.17	8,70
5	N	CET2454	SURF EXT,LAM BASE/TRANS INSERT	97.78	44,35	15.99	7,25
6	N	CET2454	SURF EXT,LAM BASE/TRANS INSERT	97.78	44,35	15.99	7,25
5	N	CEY2466	SURF EXT,LAM BASE/SKY INSERT	121.75	55,22	21.36	9,69
6	N	CEY2466	SURF EXT,LAM BASE/SKY INSERT	121.75	55,22	21.36	9,69
5	N	CEY2460	SURF EXT,LAM BASE/SKY INSERT	111.11	50,40	19.17	8,70
6	N	CEY2460	SURF EXT,LAM BASE/SKY INSERT	111.11	50,40	19.17	8,70
5	N	CEY2454	SURF EXT,LAM BASE/SKY INSERT	97.78	44,35	15.99	7,25
6	N	CEY2454	SURF EXT,LAM BASE/SKY INSERT	97.78	44,35	15.99	7,25
5	N	RCST3796	SGL-SIDE SURF,TRANS CHANL CVRS	242.84	110,15	7.92	3,59
6	N	RCST3796	SGL-SIDE SURF,TRANS CHANL CVRS	242.84	110,15	7.92	3,59
5	N	RCST3784	SGL-SIDE SURF,TRANS CHANL CVRS	212.37	96,33	6.94	3,15
6	N	RCST3784	SGL-SIDE SURF,TRANS CHANL CVRS	212.37	96,33	6.94	3,15

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
5	N	RCST3772	SGL-SIDE SURF,TRANS CHANL CVRS	181.9	82,51	5.97	2,71
6	N	RCST3772	SGL-SIDE SURF,TRANS CHANL CVRS	181.9	82,51	5.97	2,71
5	N	RCST3760	SGL-SIDE SURF,TRANS CHANL CVRS	151.67	68,80	5.00	2,27
6	N	RCST3760	SGL-SIDE SURF,TRANS CHANL CVRS	151.67	68,80	5.00	2,27
5	N	RCST3748	SGL-SIDE SURF,TRANS CHANL CVRS	121.15	54,95	4.02	1,82
6	N	RCST3748	SGL-SIDE SURF,TRANS CHANL CVRS	121.15	54,95	4.02	1,82
5	N	RCST3496	SGL-SIDE SURF,TRANS CHANL CVRS	236.06	107,08	7.92	3,59
6	N	RCST3496	SGL-SIDE SURF,TRANS CHANL CVRS	236.06	107,08	7.92	3,59
5	N	RCST3484	SGL-SIDE SURF,TRANS CHANL CVRS	206.54	93,68	6.94	3,15
6	N	RCST3484	SGL-SIDE SURF,TRANS CHANL CVRS	206.54	93,68	6.94	3,15
5	N	RCST3472	SGL-SIDE SURF,TRANS CHANL CVRS	176.02	79,84	5.97	2,71
6	N	RCST3472	SGL-SIDE SURF,TRANS CHANL CVRS	176.02	79,84	5.97	2,71
5	N	RCST3460	SGL-SIDE SURF,TRANS CHANL CVRS	145.34	65,93	5.00	2,27
6	N	RCST3460	SGL-SIDE SURF,TRANS CHANL CVRS	145.34	65,93	5.00	2,27
5	N	RCST3448	SGL-SIDE SURF,TRANS CHANL CVRS	116.08	52,65	4.02	1,82
6	N	RCST3448	SGL-SIDE SURF,TRANS CHANL CVRS	116.08	52,65	4.02	1,82
5	N	RCSY3796	SGL-SIDE SURF,SKY CHANL CVRS	242.84	110,15	7.92	3,59
6	N	RCSY3796	SGL-SIDE SURF,SKY CHANL CVRS	242.84	110,15	7.92	3,59
5	N	RCSY3784	SGL-SIDE SURF,SKY CHANL CVRS	212.37	96,33	6.94	3,15
6	N	RCSY3784	SGL-SIDE SURF,SKY CHANL CVRS	212.37	96,33	6.94	3,15
5	N	RCSY3772	SGL-SIDE SURF,SKY CHANL CVRS	181.9	82,51	5.97	2,71
6	N	RCSY3772	SGL-SIDE SURF,SKY CHANL CVRS	181.9	82,51	5.97	2,71
5	N	RCSY3760	SGL-SIDE SURF,SKY CHANL CVRS	151.67	68,80	5.00	2,27
6	N	RCSY3760	SGL-SIDE SURF,SKY CHANL CVRS	151.67	68,80	5.00	2,27
5	N	RCSY3748	SGL-SIDE SURF,SKY CHANL CVRS	121.15	54,95	4.02	1,82
6	N	RCSY3748	SGL-SIDE SURF,SKY CHANL CVRS	121.15	54,95	4.02	1,82
5	N	RCSY3496	SGL-SIDE SURF,SKY CHANL CVRS	236.06	107,08	7.92	3,59
6	N	RCSY3496	SGL-SIDE SURF,SKY CHANL CVRS	236.06	107,08	7.92	3,59
5	N	RCSY3484	SGL-SIDE SURF,SKY CHANL CVRS	206.54	93,68	6.94	3,15
6	N	RCSY3484	SGL-SIDE SURF,SKY CHANL CVRS	206.54	93,68	6.94	3,15
5	N	RCSY3472	SGL-SIDE SURF,SKY CHANL CVRS	176.02	79,84	5.97	2,71
6	N	RCSY3472	SGL-SIDE SURF,SKY CHANL CVRS	176.02	79,84	5.97	2,71
5	N	RCSY3460	SGL-SIDE SURF,SKY CHANL CVRS	145.34	65,93	5.00	2,27
6	N	RCSY3460	SGL-SIDE SURF,SKY CHANL CVRS	145.34	65,93	5.00	2,27
5	N	RCSY3448	SGL-SIDE SURF,SKY CHANL CVRS	116.08	52,65	4.02	1,82
6	N	RCSY3448	SGL-SIDE SURF,SKY CHANL CVRS	116.08	52,65	4.02	1,82
5	N	RD304824S	DOUBLE-SIDED RETURN SURFACE	94.12	42,69	4.05	1,84
6	N	RD304824S	DOUBLE-SIDED RETURN SURFACE	94.12	42,69	4.05	1,84
5	N	RD303624S	DOUBLE-SIDED RETURN SURFACE	78.64	35,67	3.07	1,39
6	N	RD303624S	DOUBLE-SIDED RETURN SURFACE	78.64	35,67	3.07	1,39
5	N	S204824R	LEFT RETURN SURFACE	77.94	35,35	3.28	1,49
6	N	S204824R	LEFT RETURN SURFACE	77.94	35,35	3.28	1,49
5	N	S203624R	LEFT RETURN SURFACE	64.86	29,42	2.49	1,13
6	N	S203624R	LEFT RETURN SURFACE	64.86	29,42	2.49	1,13
5	N	R244820S	RIGHT RETURN SURFACE	77.94	35,35	3.28	1,49
6	N	R244820S	RIGHT RETURN SURFACE	77.94	35,35	3.28	1,49
5	N	R243620S	RIGHT RETURN SURFACE	64.86	29,42	2.49	1,13
6	N	R243620S	RIGHT RETURN SURFACE	64.86	29,42	2.49	1,13
N	N	CBDM66	DOUBLE-SIDED LAMINATE BASE	71.63	32,49	8.4	3,81
N	N	CBDT66	DBL-SIDE BASE,LAMIN/TRANS ACRY	60.31	27,36	8.4	3,81
N	N	CBDY66	DBL-SIDE BASE,LAMIN/SKY ACRYL	60.31	27,36	8.4	3,81
N	N	QBD66	METAL U-SHAPE DOUBLE-SIDE BASE	71.63	32,49	8.4	3,81
N	N	CBSM36	SINGLE-SIDED LAMINATE BASE	43.78	19,86	4.68	2,12
N	N	CBSM33	SINGLE-SIDED LAMINATE BASE	40.66	18,44	3.93	1,78
N	N	CBST36	SGL-SIDE COMBND BASE,LAM/TRANS	37.83	17,16	4.68	2,12
N	N	CBST33	SGL-SIDE COMBND BASE,LAM/TRANS	35.24	15,98	3.93	1,78
N	N	CBSY36	SGL-SIDE COMBND BASE,LAM/SKY	37.83	17,16	4.68	2,12
N	N	CBSY33	SGL-SIDE COMBND BASE,LAM/SKY	35.24	15,98	3.93	1,78

C.I.T.É.

OPTION 1	OPTION 2	CODE	DESCRIPTION	WEIGHT		VOLUME	
				lbs	kg	ft ³	m ³
N	N	QBS36	METAL BASE, SINGLE SURF	60.31	27,36	8.4	3,81
N	N	QBS33	METAL BASE, SINGLE SURF	55.77	25,30	7.65	3,47
N	N	SH3013	WORKSURFACE SHELF	14.23	6,45	0.63	0,29
N	N	SH2413	WORKSURFACE SHELF	12.61	5,72	0.51	0,23
N	N	SH1813	WORKSURFACE SHELF	10.99	4,98	0.39	0,18
5	N	DUM2048MF	SHARED B/B/F STORAGE	288.00	130,63	18.96	8,60
6	N	DUM2048MF	SHARED B/B/F STORAGE	288.00	130,63	18.96	8,60
5	N	DFM2048MF	SHARED F/F STORAGE	283.73	128,70	18.96	8,60
6	N	DFM2048MF	SHARED F/F STORAGE	283.73	128,70	18.96	8,60
5	N	DSF2048M	SHARED OPEN LAT FILE STORAGE	246.01	111,59	18.96	8,60
6	N	DSF2048M	SHARED OPEN LAT FILE STORAGE	246.01	111,59	18.96	8,60
5	N	DS2048M	SHARED OPEN BOOKCASE STORAGE	214.1	97,11	18.96	8,60
6	N	DS2048M	SHARED OPEN BOOKCASE STORAGE	214.1	97,11	18.96	8,60
5	N	DSM2036	SHARED OPEN UNIT	160.5	72,80	14.37	6,52
6	N	DSM2036	SHARED OPEN UNIT	160.5	72,80	14.37	6,52
5	N	DF204820M	SHARED LATERAL FILE STORAGE	218.14	98,95	13.05	5,92
6	N	DF204820M	SHARED LATERAL FILE STORAGE	218.14	98,95	13.05	5,92
5	N	DC204820M	SHARED STORAGE W/LAM SLID DOOR	174.63	79,21	13.05	5,92
6	N	DC204820M	SHARED STORAGE W/LAM SLID DOOR	174.63	79,21	13.05	5,92
5	N	DS204820M	SHARED OPEN STORAGE	160.64	72,87	13.05	5,92
6	N	DS204820M	SHARED OPEN STORAGE	160.64	72,87	13.05	5,92
5	N	UF2048UF	LATERAL BOX AND FILE STORAGE	288.00	130,63	18.96	8,60
6	N	UF2048UF	LATERAL BOX AND FILE STORAGE	288.00	130,63	18.96	8,60
5	N	SLF2048	OPEN LATERAL FILE STORAGE	255.85	116,05	18.96	8,60
6	N	SLF2048	OPEN LATERAL FILE STORAGE	255.85	116,05	18.96	8,60
5	N	2036UF	LATERAL BOX AND FILE UNIT	211.11	95,76	14.36	6,51
6	N	2036UF	LATERAL BOX AND FILE UNIT	211.11	95,76	14.36	6,51
5	N	SLF2036	OPEN LATERAL FILE UNIT	183.8	83,37	14.36	6,51
6	N	SLF2036	OPEN LATERAL FILE UNIT	183.8	83,37	14.36	6,51
5	N	F204820F	LATERAL FILE STORAGE	218.14	98,95	13.05	5,92
6	N	F204820F	LATERAL FILE STORAGE	218.14	98,95	13.05	5,92
5	N	F204820S	LEFT LAT FILE W/OPEN STORAGE	199.14	90,33	13.05	5,92
6	N	F204820S	LEFT LAT FILE W/OPEN STORAGE	199.14	90,33	13.05	5,92
5	N	S204820F	RIGHT LAT FILE W/OPEN STORAGE	199.14	90,33	13.05	5,92
6	N	S204820F	RIGHT LAT FILE W/OPEN STORAGE	199.14	90,33	13.05	5,92
5	N	S204820S	OPEN SPACE STORAGE	184.14	83,52	13.05	5,92
6	N	S204820S	OPEN SPACE STORAGE	184.14	83,52	13.05	5,92
5	N	S203620S	OPEN SPACE UNIT	132.46	60,08	9.89	4,49
6	N	S203620S	OPEN SPACE UNIT	132.46	60,08	9.89	4,49
N	N	CUB2036	CUSHION,BK ON L, FOR 20"H STORG	29.00	13,15	4.88	2,21
N	N	CUB2024	CUSHION,BK ON L, FOR 20"H STORG	24.00	10,89	3.32	1,51
N	N	2036CUB	CUSHION,BK ON R, FOR 20"H STORG	29.00	13,15	4.88	2,21
N	N	2024CUB	CUSHION,BK ON R, FOR 20"H STORG	24.00	10,89	3.32	1,51
N	N	CBCT24	BASE W/TRANS INSERT	56.95	25,83	6.13	2,78
N	N	CBCT30	BASE W/TRANS INSERT	59.63	27,05	6.13	2,78
N	N	CBCT34	BASE W/TRANS INSERT	61.42	27,86	6.13	2,78
N	N	CBCY24	BASE W/SKY INSERT	56.95	25,83	6.13	2,78
N	N	CBCY30	BASE W/SKY INSERT	59.63	27,05	6.13	2,78
N	N	CBCY34	BASE W/SKY INSERT	61.42	27,86	6.13	2,78
N	N	CBCM24	BASE W/LAMINATE INSERT	60.21	27,31	6.13	2,78
N	N	CBCM30	BASE W/LAMINATE INSERT	63.87	28,97	6.13	2,78
N	N	CBCM34	BASE W/LAMINATE INSERT	66.31	30,08	6.13	2,78