

شماره هر قطعه	مساحت	ض مساحت	ض حاشیه	ض موقعیت	امتیاز هر قطعه	قیمت هر قطعه	پرداخت کند/+دریافت کند -
2	2320	1.06	2.5	6.6	23571.2	8288894	1383274.2
3	2320	1.06	2.25	6.6	22991.2	8084935	1158919.3
4	2320	1.06	2.25	6.6	22991.2	8084935	1158919.3
5	2320	1.06	2.25	6.6	22991.2	8084935	1158919.3
6	2200	1	2.75	6.6	22770	8007150	1073355.8
7	2200	1	2.75	6.6	22770	8007150	1073355.8
8	2320	1.06	2.25	6.6	22991.2	8084935	1158919.3
9	2320	1.06	2.5	6.6	23571.2	8288894	1383274.2
10	2320	1.06	2.5	6.4	23107.2	8125727	1203790.5
11	2320	1.06	2.25	6.4	22527.2	7921768	979435.6
12	2320	1.06	2.25	6.4	22527.2	7921768	979435.6
13	2320	1.06	2.25	6.4	22527.2	7921768	979435.6
14	2200	1	2.75	6.4	22330	7852422	903155
15	2200	1	2.75	6.4	22330	7852422	903155
16	2320	1.06	2.25	6.4	22527.2	7921768	979435.6
17	2320	1.06	2.25	6.4	22527.2	7921768	979435.6
18	2320	1.06	2.25	6.4	22527.2	7921768	979435.6
19	2260	1.03	2.5	6.4	22441.8	7891737	946401.5
20	2320	1.06	2.5	6.2	22643.2	7962560	1024306.8
21	2320	1.06	2	6.2	21483.2	7554642	575597
22	2320	1.06	2.25	6.2	22063.2	7758601	799951.9
23	2320	1.06	2.25	6.2	22063.2	7758601	799951.9
24	2320	1.06	2.25	6.2	22063.2	7758601	799951.9
25	2200	1	2.75	6.2	21890	7697695	732955.3
26	2200	1	2.75	6.2	21890	7697695	732955.3
27	2320	1.06	2.25	6.2	22063.2	7758601	799951.9
28	2320	1.06	2.25	6.2	22063.2	7758601	799951.9
29	2320	1.06	2.25	6.2	22063.2	7758601	799951.9
30	2320	1.06	2	6.2	21483.2	7554642	575597
31	2320	1.06	2.5	6.2	22643.2	7962560	1024306.8
32	2320	1.06	2.5	6	22179.2	7799393	844823.1
33	2320	1.06	2	6	21019.2	7391475	396113.3
34	2320	1.06	2	6	21019.2	7391475	396113.3
35	2320	1.06	2.25	6	21599.2	7595434	620468.2
36	2320	1.06	2.25	6	21599.2	7595434	620468.2
37	2320	1.06	2.25	6	21599.2	7595434	620468.2
38	2200	1	2.75	6	21450	7542967	562754.5
39	2200	1	2.75	6	21450	7542967	562754.5
40	2320	1.06	2.25	6	21599.2	7595434	620468.2
41	2320	1.06	2.25	6	21599.2	7595434	620468.2
42	2320	1.06	2.25	6	21599.2	7595434	620468.2
43	2320	1.06	2	6	21019.2	7391475	396113.3
44	2320	1.06	2	6	21019.2	7391475	396113.3
45	2320	1.06	2	6	21019.2	7391475	396113.3
46	2320	1.06	2	6	21019.2	7391475	396113.3
47	2320	1.06	2.5	6	22179.2	7799393	844823.1
48	2439.4	1.12	2.5	5.8	22979.148	8080697	1154257.5
49	2440	1.12	2	5.8	21764.8	7653668	684525.6
50	2440	1.12	2	5.8	21764.8	7653668	684525.6
51	2440	1.12	2	5.8	21764.8	7653668	684525.6
52	2440	1.12	2.25	5.8	22374.8	7868176	920484.4
53	2360	1.08	2.25	5.8	21546.8	7577007	600198.5
54	2360	1.08	2.25	5.8	21546.8	7577007	600198.5
55	2300	1.05	2.75	5.8	22080	7764509	806450.7
56	2300	1.05	2.75	5.8	22080	7764509	806450.7

600198.5	7577007	21546.8	5.8	2.25	1.08	2360	57
600198.5	7577007	21546.8	5.8	2.25	1.08	2360	58
599845.4	7576686	21545.887	5.8	2.25	1.08	2359.9	59
371288.5	7368907	20955.024	5.8	2	1.08	2359.8	60
370945.3	7368595	20954.136	5.8	2	1.08	2359.7	61
370601	7368282	20953.248	5.8	2	1.08	2359.6	62
370257.8	7367970	20952.36	5.8	2	1.08	2359.5	63
369571.4	7367346	20950.584	5.8	2	1.08	2359.3	64
369227.1	7367033	20949.696	5.8	2	1.08	2359.2	65
614532.6	7590038	21583.856	5.8	2.5	1.055	2307.2	66
967676.6	7911078	22496.8	5.6	2.5	1.12	2440	67
495757.9	7482061	21276.8	5.6	2	1.12	2440	68
495757.9	7482061	21276.8	5.6	2	1.12	2440	69
495757.9	7482061	21276.8	5.6	2	1.12	2440	70
731716.7	7696569	21886.8	5.6	2.25	1.12	2440	71
417620.5	7411027	21074.8	5.6	2.25	1.08	2360	72
417620.5	7411027	21074.8	5.6	2.25	1.08	2360	73
628513.6	7602748	21620	5.6	2.75	1.05	2300	74
628513.6	7602748	21620	5.6	2.75	1.05	2300	75
417620.5	7411027	21074.8	5.6	2.25	1.08	2360	76
417620.5	7411027	21074.8	5.6	2.25	1.08	2360	77
417620.5	7411027	21074.8	5.6	2.25	1.08	2360	78
189396.9	7203551	20484.8	5.6	2	1.08	2360	79
189396.9	7203551	20484.8	5.6	2	1.08	2360	80
189396.9	7203551	20484.8	5.6	2	1.08	2360	81
189396.9	7203551	20484.8	5.6	2	1.08	2360	82
189396.9	7203551	20484.8	5.6	2	1.08	2360	83
417620.5	7411027	21074.8	5.6	2.25	1.08	2360	84
417620.5	7411027	21074.8	5.6	2.25	1.08	2360	85
645843	7618502	21664.8	5.6	2.5	1.08	2360	86
306370.9	7309891	20787.2	5.4	2.5	1.06	2320	87
-116458.2	6901974	19627.2	5.4	2	1.06	2320	88
-116458.2	6901974	19627.2	5.4	2	1.06	2320	89
-116458.2	6901974	19627.2	5.4	2	1.06	2320	90
-116458.2	6901974	19627.2	5.4	2	1.06	2320	91
82016	7105932	20207.2	5.4	2.25	1.06	2320	92
82016	7105932	20207.2	5.4	2.25	1.06	2320	93
82016	7105932	20207.2	5.4	2.25	1.06	2320	94
52153.2	7078784	20130	5.4	2.75	1	2200	95
52153.2	7078784	20130	5.4	2.75	1	2200	96
82016	7105932	20207.2	5.4	2.25	1.06	2320	97
82016	7105932	20207.2	5.4	2.25	1.06	2320	98
82016	7105932	20207.2	5.4	2.25	1.06	2320	99
306370.9	7309891	20787.2	5.4	2.5	1.06	2320	100
306370.9	7309891	20787.2	5.4	2.5	1.06	2320	101
306370.9	7309891	20787.2	5.4	2.5	1.06	2320	102
530725.8	7513850	21367.2	5.4	2.75	1.06	2320	103
280685.9	7286541	20720.8	5.2	2.5	1.08	2360	104
-143802.9	6871591	19540.8	5.2	2	1.08	2360	105
-143802.9	6871591	19540.8	5.2	2	1.08	2360	106
-143802.9	6871591	19540.8	5.2	2	1.08	2360	107
-143802.9	6871591	19540.8	5.2	2	1.08	2360	108
52463.4	7079066	20130.8	5.2	2.25	1.08	2360	109
354181.3	7353355	20910.8	5.2	2.25	1.12	2440	110
354181.3	7353355	20910.8	5.2	2.25	1.12	2440	111
351242.1	7350683	20903.2	5.2	2.75	1.06	2320	112

351242.1	7350683	20903.2	5.2	2.75	1.06	2320	113
354181.3	7353355	20910.8	5.2	2.25	1.12	2440	114
354181.3	7353355	20910.8	5.2	2.25	1.12	2440	115
52463.4	7079066	20130.8	5.2	2.25	1.08	2360	116
-143802.9	6871591	19540.8	5.2	2	1.08	2360	117
-143802.9	6871591	19540.8	5.2	2	1.08	2360	118
-143802.9	6871591	19540.8	5.2	2	1.08	2360	119
-143802.9	6871591	19540.8	5.2	2	1.08	2360	120
-143802.9	6871591	19540.8	5.2	2	1.08	2360	121
52463.4	7079066	20130.8	5.2	2.25	1.08	2360	122
475718.1	7463843	21224.995	5.2	2.75	1.075	2351.8	123
98107.9	7120561	20248.8	5	2.5	1.08	2360	124
-293184.9	6705611	19068.8	5	2	1.08	2360	125
-293184.9	6705611	19068.8	5	2	1.08	2360	126
-293184.9	6705611	19068.8	5	2	1.08	2360	127
-106457.4	6913086	19658.8	5	2.25	1.08	2360	128
-106457.4	6913086	19658.8	5	2.25	1.08	2360	129
-293184.9	6705611	19068.8	5	2	1.08	2360	130
-293184.9	6705611	19068.8	5	2	1.08	2360	131
165413.6	7181748	20422.8	5	2.25	1.12	2440	132
165413.6	7181748	20422.8	5	2.25	1.12	2440	133
171758.4	7187516	20439.2	5	2.75	1.06	2320	134
171758.4	7187516	20439.2	5	2.75	1.06	2320	135
165413.6	7181748	20422.8	5	2.25	1.12	2440	136
165413.6	7181748	20422.8	5	2.25	1.12	2440	137
-293184.9	6705611	19068.8	5	2	1.08	2360	138
-293184.9	6705611	19068.8	5	2	1.08	2360	139
-106457.4	6913086	19658.8	5	2.25	1.08	2360	140
-106457.4	6913086	19658.8	5	2.25	1.08	2360	141
-293184.9	6705611	19068.8	5	2	1.08	2360	142
-293184.9	6705611	19068.8	5	2	1.08	2360	143
-293184.9	6705611	19068.8	5	2	1.08	2360	144
98107.9	7120561	20248.8	5	2.5	1.08	2360	145
-97308.9	6923251	19687.707	4.8	2.75	1.045	2290.6	146
-69111.9	6954581	19776.8	4.8	2.5	1.08	2360	147
-69111.9	6954581	19776.8	4.8	2.5	1.08	2360	148
-69111.9	6954581	19776.8	4.8	2.5	1.08	2360	149
-69111.9	6954581	19776.8	4.8	2.5	1.08	2360	150
143752.4	7162056	20366.8	4.8	2.75	1.08	2360	151
143752.4	7162056	20366.8	4.8	2.75	1.08	2360	152
-69111.9	6954581	19776.8	4.8	2.5	1.08	2360	153
-69111.9	6954581	19776.8	4.8	2.5	1.08	2360	154
-69111.9	6954581	19776.8	4.8	2.5	1.08	2360	155
-69111.9	6954581	19776.8	4.8	2.5	1.08	2360	156
-69111.9	6954581	19776.8	4.8	2.5	1.08	2360	157
-69111.9	6954581	19776.8	4.8	2.5	1.08	2360	158
143752.4	7162056	20366.8	4.8	2.75	1.08	2360	159
143752.4	7162056	20366.8	4.8	2.75	1.08	2360	160
-69111.9	6954581	19776.8	4.8	2.5	1.08	2360	161
-69111.9	6954581	19776.8	4.8	2.5	1.08	2360	162
143752.4	7162056	20366.8	4.8	2.75	1.08	2360	163
-31766.4	6996076	19894.8	4.6	2.75	1.08	2360	164
-218493.9	6788601	19304.8	4.6	2.5	1.08	2360	165
-218493.9	6788601	19304.8	4.6	2.5	1.08	2360	166
-218493.9	6788601	19304.8	4.6	2.5	1.08	2360	167
-218493.9	6788601	19304.8	4.6	2.5	1.08	2360	168

-218493.9	6788601	19304.8	4.6	2.5	1.08	2360	169
-31766.4	6996076	19894.8	4.6	2.75	1.08	2360	170
-31766.4	6996076	19894.8	4.6	2.75	1.08	2360	171
-218493.9	6788601	19304.8	4.6	2.5	1.08	2360	172
-218493.9	6788601	19304.8	4.6	2.5	1.08	2360	173
-218493.9	6788601	19304.8	4.6	2.5	1.08	2360	174
-218493.9	6788601	19304.8	4.6	2.5	1.08	2360	175
-218493.9	6788601	19304.8	4.6	2.5	1.08	2360	176
-218493.9	6788601	19304.8	4.6	2.5	1.08	2360	177
-218493.9	6788601	19304.8	4.6	2.5	1.08	2360	178
-218493.9	6788601	19304.8	4.6	2.5	1.08	2360	179
-31766.4	6996076	19894.8	4.6	2.75	1.08	2360	180
-31766.4	6996076	19894.8	4.6	2.75	1.08	2360	181
-367876.8	6622620	18832.8	4.4	2.5	1.08	2360	182
-181148.4	6830096	19422.8	4.4	2.75	1.08	2360	183
-367876.8	6622620	18832.8	4.4	2.5	1.08	2360	184
-741332.7	6207669	17652.8	4.4	2	1.08	2360	185
-741332.7	6207669	17652.8	4.4	2	1.08	2360	186
-741332.7	6207669	17652.8	4.4	2	1.08	2360	187
-741332.7	6207669	17652.8	4.4	2	1.08	2360	188
-741332.7	6207669	17652.8	4.4	2	1.08	2360	189
-741332.7	6207669	17652.8	4.4	2	1.08	2360	190
-554604.3	6415145	18242.8	4.4	2.25	1.08	2360	191
-554604.3	6415145	18242.8	4.4	2.25	1.08	2360	192
-741332.7	6207669	17652.8	4.4	2	1.08	2360	193
-741332.7	6207669	17652.8	4.4	2	1.08	2360	194
-554604.3	6415145	18242.8	4.4	2.25	1.08	2360	195
-554604.3	6415145	18242.8	4.4	2.25	1.08	2360	196
-536247.9	6435541	18300.8	4.4	2.75	1.02	2240	197
-536247.9	6435541	18300.8	4.4	2.75	1.02	2240	198
-554604.3	6415145	18242.8	4.4	2.25	1.08	2360	199
-554604.3	6415145	18242.8	4.4	2.25	1.08	2360	200
-741332.7	6207669	17652.8	4.4	2	1.08	2360	201
-741332.7	6207669	17652.8	4.4	2	1.08	2360	202
-554604.3	6415145	18242.8	4.4	2.25	1.08	2360	203
-703987.2	6249164	17770.8	4.2	2.25	1.08	2360	204
-517258.8	6456640	18360.8	4.2	2.5	1.08	2360	205
-517258.8	6456640	18360.8	4.2	2.5	1.08	2360	206
-890714.7	6041689	17180.8	4.2	2	1.08	2360	207
-890714.7	6041689	17180.8	4.2	2	1.08	2360	208
-703987.2	6249164	17770.8	4.2	2.25	1.08	2360	209
-517258.8	6456640	18360.8	4.2	2.5	1.08	2360	210
-890714.7	6041689	17180.8	4.2	2	1.08	2360	211
-890714.7	6041689	17180.8	4.2	2	1.08	2360	212
-703987.2	6249164	17770.8	4.2	2.25	1.08	2360	213
-703987.2	6249164	17770.8	4.2	2.25	1.08	2360	214
-890714.7	6041689	17180.8	4.2	2	1.08	2360	215
-890714.7	6041689	17180.8	4.2	2	1.08	2360	216
-703987.2	6249164	17770.8	4.2	2.25	1.08	2360	217
-703987.2	6249164	17770.8	4.2	2.25	1.08	2360	218
-504852.3	6470425	18400	4.2	2.75	1.05	2300	219
-504852.3	6470425	18400	4.2	2.75	1.05	2300	220
-703987.2	6249164	17770.8	4.2	2.25	1.08	2360	221
-703987.2	6249164	17770.8	4.2	2.25	1.08	2360	222
-853369.2	6083184	17298.8	4	2.25	1.08	2360	223
-666641.7	6290659	17888.8	4	2.5	1.08	2360	224

-777285.9	6167721	17539.2	4	2.5	1.06	2320	225
-1144412.1	5759803	16379.2	4	2	1.06	2320	226
-1144412.1	5759803	16379.2	4	2	1.06	2320	227
-1144412.1	5759803	16379.2	4	2	1.06	2320	228
-1144412.1	5759803	16379.2	4	2	1.06	2320	229
-960849	5963762	16959.2	4	2.25	1.06	2320	230
-777285.9	6167721	17539.2	4	2.5	1.06	2320	231
-1144412.1	5759803	16379.2	4	2	1.06	2320	232
-1144412.1	5759803	16379.2	4	2	1.06	2320	233
-1144412.1	5759803	16379.2	4	2	1.06	2320	234
-1144412.1	5759803	16379.2	4	2	1.06	2320	235
-1144412.1	5759803	16379.2	4	2	1.06	2320	236
-960849	5963762	16959.2	4	2.25	1.06	2320	237
-960849	5963762	16959.2	4	2.25	1.06	2320	238
-960849	5963762	16959.2	4	2.25	1.06	2320	239
-593722.8	6371680	18119.2	4	2.75	1.06	2320	240

جمع مساحت ها	560166	11.855	551	جمع امتیازها	4778846.04
میانگین مساحت ها	2343.79		1233	ضریب امتیاز	351.653513
قیمت متوسط هر قطعه	7031372			امتیاز میانگین	19995.1717