

```
;FLAVOR:Marlin
;TIME:12649
;Filament used: 1.53322m
;Layer height: 0.1
;MINX:43.96
;MINY:45.055
;MINZ:0.1
;MAXX:87.932
;MAXY:89.027
;MAXZ:43.1
;Generated with Cura_SteamEngine 4.1.0
M82 ;absolute extrusion mode
G28 ;Home
G92 E0
;LAYER_COUNT:431
```

```
;LAYER:100
;MESH:nun_complete.STL
G0 X60.791 Y65.134 Z10.1
;TYPE:WALL-INNER
G1 X60.839 Y65.156 E526.08285
G1 X60.661 Y65.533 E526.08401
G1 X60.624 Y65.516 E526.08413
G1 X60.704 Y65.321 E526.08471
G1 X60.791 Y65.134 E526.08529
G0 X60.758 Y65.045
G1 X60.929 Y65.124 E526.08581
G1 X60.694 Y65.621 E526.08735
G1 X60.649 Y65.602 E526.08748
G1 X60.537 Y65.55 E526.08783
G1 X60.643 Y65.293 E526.0886
G1 X60.758 Y65.045 E526.08936
G0 X60.725 Y64.956
G1 X61.019 Y65.092 E526.09026
G1 X60.727 Y65.708 E526.09216
G1 X60.623 Y65.664 E526.09248
G1 X60.45 Y65.584 E526.09301
G1 X60.582 Y65.265 E526.09397
G1 X60.725 Y64.956 E526.09492
G0 X60.678 Y64.899
G1 X60.699 Y64.87 E526.09502
G1 X61.107 Y65.059 E526.09627
```

G1 X60.994 Y65.31 E526.09704
G1 X60.759 Y65.794 E526.09854
G1 X60.597 Y65.726 E526.09903
G1 X60.363 Y65.618 E526.09974
G1 X60.521 Y65.237 E526.10089
G1 X60.678 Y64.899 E526.10193
G0 X60.621 Y64.864
;TYPE:WALL-OUTER
G1 X60.669 Y64.8 E526.10215
G1 X60.694 Y64.795 E526.10222
G1 X61.184 Y65.022 E526.10373
G1 X61.187 Y65.027 E526.10374
G1 X61.185 Y65.038 E526.10378
G1 X61.162 Y65.1 E526.10396
G1 X61.053 Y65.339 E526.10469
G1 X60.978 Y65.49 E526.10516
G1 X60.795 Y65.87 E526.10634
G1 X60.777 Y65.874 E526.10639
G1 X60.571 Y65.787 E526.10701
G1 X60.293 Y65.659 E526.10786
G1 X60.288 Y65.626 E526.10796
G1 X60.461 Y65.209 E526.10921
G1 X60.621 Y64.864 E526.11027
G0 X60.634 Y64.847
G0 X61.563 Y65.957
;TYPE:WALL-INNER
G1 X61.453 Y66.209 E526.11104
G1 X61.407 Y66.371 E526.11151
G1 X61.362 Y66.584 E526.11211
G1 X61.363 Y66.794 E526.1127
G1 X61.359 Y66.786 E526.11272
G1 X61.309 Y66.74 E526.11291
G1 X61.321 Y66.618 E526.11325
G1 X61.345 Y66.502 E526.11358
G1 X61.373 Y66.4 E526.11388
G1 X61.419 Y66.262 E526.11428
G1 X61.517 Y66.037 E526.11497
G1 X61.563 Y65.957 E526.11523
G0 X61.373 Y66.815
G1 X61.542 Y67 E526.11592
G1 X61.555 Y67.546 E526.11744
G1 X61.576 Y67.753 E526.11802

G1 X61.632 Y67.897 E526.11845
G1 X61.703 Y68 E526.1188
G1 X61.794 Y68.08 E526.11914
G1 X61.879 Y68.128 E526.11941
G1 X61.963 Y68.164 E526.11967
G1 X62.111 Y68.2 E526.12009
G1 X62.271 Y68.208 E526.12054
G1 X62.395 Y68.206 E526.12088
G1 X62.594 Y68.196 E526.12144
G1 X62.811 Y68.163 E526.12205
G1 X63.022 Y68.11 E526.12266
G1 X63.225 Y68.034 E526.12326
G1 X63.446 Y67.908 E526.12397
G1 X63.598 Y67.771 E526.12454
G1 X63.659 Y67.704 E526.12479
G1 X63.755 Y67.578 E526.12523
G1 X63.84 Y67.414 E526.12575
G1 X63.898 Y67.231 E526.12628
G1 X63.932 Y67.047 E526.1268
G1 X63.941 Y66.885 E526.12725
G1 X63.941 Y66.668 E526.12786
G1 X63.979 Y66.546 E526.12821
G1 X63.954 Y66.395 E526.12864
G1 X63.828 Y66.13 E526.12946
G1 X63.693 Y65.9 E526.1302
G1 X63.592 Y65.77 E526.13066
G1 X63.438 Y65.623 E526.13125
G1 X63.554 Y65.725 E526.13168
G1 X63.714 Y65.911 E526.13237
G1 X63.805 Y66.046 E526.13282
G1 X63.87 Y66.165 E526.1332
G1 X63.996 Y66.43 E526.13401
G1 X64.057 Y66.577 E526.13446
G1 X64.053 Y66.679 E526.13474
G1 X64.026 Y66.958 E526.13552
G1 X63.998 Y67.141 E526.13604
G1 X63.96 Y67.291 E526.13647
G1 X63.909 Y67.425 E526.13687
G1 X63.851 Y67.534 E526.13721
G1 X63.763 Y67.658 E526.13764
G1 X63.687 Y67.753 E526.13798
G1 X63.645 Y67.796 E526.13814

G1 X63.506 Y67.915 E526.13865
G1 X63.341 Y68.025 E526.13921
G1 X63.229 Y68.083 E526.13956
G1 X63.055 Y68.149 E526.14007
G1 X62.825 Y68.209 E526.14074
G1 X62.589 Y68.238 E526.1414
G1 X62.414 Y68.246 E526.14189
G1 X62.232 Y68.234 E526.1424
G1 X62.12 Y68.22 E526.14271
G1 X62 Y68.195 E526.14305
G1 X61.853 Y68.145 E526.14348
G1 X61.751 Y68.091 E526.14381
G1 X61.711 Y68.059 E526.14395
G1 X61.65 Y67.994 E526.1442
G1 X61.618 Y67.945 E526.14436
G1 X61.561 Y67.811 E526.14476
G1 X61.517 Y67.65 E526.14523
G1 X61.471 Y67.407 E526.14592
G1 X61.427 Y66.928 E526.14726
G1 X61.373 Y66.815 E526.14761
G0 X61.43 Y66.778
G1 X61.581 Y66.943 E526.14823
G1 X61.608 Y66.952 E526.14831
G1 X61.622 Y67.542 E526.14995
G1 X61.642 Y67.737 E526.1505
G1 X61.692 Y67.865 E526.15088
G1 X61.754 Y67.955 E526.15119
G1 X61.833 Y68.025 E526.15148
G1 X61.909 Y68.068 E526.15172
G1 X61.984 Y68.1 E526.15195
G1 X62.121 Y68.133 E526.15234
G1 X62.272 Y68.141 E526.15276
G1 X62.393 Y68.139 E526.1531
G1 X62.587 Y68.129 E526.15364
G1 X62.798 Y68.097 E526.15424
G1 X63.002 Y68.046 E526.15482
G1 X63.196 Y67.973 E526.1554
G1 X63.407 Y67.853 E526.15608
G1 X63.551 Y67.723 E526.15662
G1 X63.608 Y67.661 E526.15685
G1 X63.698 Y67.542 E526.15727
G1 X63.778 Y67.388 E526.15775

G1 X63.833 Y67.215 E526.15826
G1 X63.865 Y67.039 E526.15875
G1 X63.874 Y66.883 E526.15919
G1 X63.874 Y66.658 E526.15982
G1 X63.91 Y66.541 E526.16016
G1 X63.889 Y66.415 E526.16051
G1 X63.769 Y66.161 E526.1613
G1 X63.637 Y65.938 E526.16202
G1 X63.542 Y65.815 E526.16245
G1 X63.387 Y65.667 E526.16305
G1 X63.291 Y65.6 E526.16337
G1 X63.155 Y65.516 E526.16382
G1 X63.024 Y65.46 E526.16422
G1 X62.901 Y65.418 E526.16458
G1 X62.723 Y65.377 E526.16509
G1 X62.569 Y65.364 E526.16552
G1 X62.454 Y65.365 E526.16584
G1 X62.196 Y65.418 E526.16657
G1 X62.059 Y65.487 E526.167
G1 X61.954 Y65.556 E526.16735
G1 X61.843 Y65.66 E526.16777
G1 X61.791 Y65.716 E526.16799
G1 X61.713 Y65.822 E526.16835
G1 X61.623 Y65.987 E526.16888
G1 X61.558 Y66.124 E526.1693
G1 X61.517 Y66.23 E526.16961
G1 X61.472 Y66.387 E526.17007
G1 X61.429 Y66.591 E526.17065
G1 X61.43 Y66.778 E526.17117
G0 X61.304 Y66.826
G1 X61.239 Y66.766 E526.17142
G1 X61.255 Y66.604 E526.17187
G1 X61.28 Y66.484 E526.17221
G1 X61.309 Y66.379 E526.17252
G1 X61.355 Y66.241 E526.17292
G1 X61.459 Y66.004 E526.17364
G1 X61.561 Y65.821 E526.17423
G1 X61.639 Y65.706 E526.17461
G1 X61.716 Y65.616 E526.17494
G1 X61.846 Y65.491 E526.17544
G1 X62.017 Y65.377 E526.17602
G1 X62.136 Y65.32 E526.17638

G1 X62.334 Y65.264 E526.17696
G1 X62.554 Y65.242 E526.17757
G1 X62.784 Y65.262 E526.17822
G1 X62.938 Y65.295 E526.17866
G1 X63.039 Y65.326 E526.17895
G1 X63.181 Y65.386 E526.17938
G1 X63.288 Y65.442 E526.17972
G1 X63.475 Y65.567 E526.18034
G1 X63.605 Y65.681 E526.18082
G1 X63.765 Y65.867 E526.18151
G1 X63.864 Y66.014 E526.182
G1 X63.929 Y66.133 E526.18238
G1 X64.058 Y66.404 E526.18321
G1 X64.125 Y66.565 E526.1837
G1 X64.12 Y66.685 E526.18404
G1 X64.093 Y66.964 E526.18482
G1 X64.063 Y67.157 E526.18536
G1 X64.023 Y67.315 E526.18581
G1 X63.971 Y67.451 E526.18622
G1 X63.906 Y67.573 E526.1866
G1 X63.818 Y67.697 E526.18703
G1 X63.739 Y67.795 E526.18738
G1 X63.689 Y67.847 E526.18758
G1 X63.548 Y67.968 E526.1881
G1 X63.372 Y68.085 E526.18869
G1 X63.258 Y68.144 E526.18904
G1 X63.078 Y68.213 E526.18958
G1 X62.835 Y68.276 E526.19028
G1 X62.597 Y68.305 E526.19095
G1 X62.413 Y68.313 E526.19146
G1 X62.224 Y68.301 E526.19199
G1 X62.109 Y68.287 E526.19231
G1 X61.986 Y68.261 E526.19266
G1 X61.824 Y68.206 E526.19314
G1 X61.712 Y68.146 E526.19349
G1 X61.669 Y68.112 E526.19364
G1 X61.599 Y68.038 E526.19393
G1 X61.557 Y67.973 E526.19414
G1 X61.497 Y67.832 E526.19457
G1 X61.452 Y67.668 E526.19504
G1 X61.405 Y67.419 E526.19575
G1 X61.361 Y66.946 E526.19707

G1 X61.304 Y66.826 E526.19744
G0 X61.249 Y66.866
G1 X61.169 Y66.792 E526.19775
G1 X61.189 Y66.59 E526.19831
G1 X61.215 Y66.466 E526.19867
G1 X61.244 Y66.361 E526.19897
G1 X61.294 Y66.214 E526.1994
G1 X61.4 Y65.971 E526.20014
G1 X61.502 Y65.788 E526.20072
G1 X61.588 Y65.662 E526.20115
G1 X61.668 Y65.569 E526.20149
G1 X61.757 Y65.479 E526.20184
G1 X61.809 Y65.435 E526.20203
G1 X61.98 Y65.321 E526.2026
G1 X62.114 Y65.257 E526.20302
G1 X62.236 Y65.219 E526.20337
G1 X62.325 Y65.197 E526.20363
G1 X62.552 Y65.175 E526.20426
G1 X62.667 Y65.182 E526.20459
G1 X62.796 Y65.196 E526.20495
G1 X62.952 Y65.229 E526.20539
G1 X63.065 Y65.264 E526.20572
G1 X63.207 Y65.324 E526.20615
G1 X63.325 Y65.386 E526.20652
G1 X63.512 Y65.511 E526.20715
G1 X63.656 Y65.637 E526.20768
G1 X63.816 Y65.823 E526.20836
G1 X63.923 Y65.982 E526.2089
G1 X63.988 Y66.101 E526.20928
G1 X64.12 Y66.378 E526.21013
G1 X64.195 Y66.559 E526.21068
G1 X64.192 Y66.57 E526.21071
G1 X64.187 Y66.691 E526.21105
G1 X64.16 Y66.97 E526.21183
G1 X64.128 Y67.174 E526.2124
G1 X64.086 Y67.339 E526.21288
G1 X64.033 Y67.477 E526.21329
G1 X63.961 Y67.612 E526.21371
G1 X63.873 Y67.736 E526.21414
G1 X63.787 Y67.842 E526.21452
G1 X63.733 Y67.898 E526.21473
G1 X63.59 Y68.021 E526.21526

G1 X63.403 Y68.145 E526.21588
G1 X63.287 Y68.205 E526.21625
G1 X63.1 Y68.277 E526.21681
G1 X62.852 Y68.341 E526.21752
G1 X62.6 Y68.372 E526.21823
G1 X62.412 Y68.38 E526.21875
G1 X62.216 Y68.368 E526.2193
G1 X62.101 Y68.354 E526.21962
G1 X61.965 Y68.324 E526.22001
G1 X61.803 Y68.27 E526.22049
G1 X61.716 Y68.228 E526.22075
G1 X61.676 Y68.203 E526.22089
G1 X61.622 Y68.16 E526.22108
G1 X61.548 Y68.082 E526.22138
G1 X61.496 Y68.001 E526.22165
G1 X61.433 Y67.853 E526.22209
G1 X61.387 Y67.686 E526.22258
G1 X61.339 Y67.431 E526.2233
G1 X61.295 Y66.964 E526.22461
G1 X61.249 Y66.866 E526.22491
G0 X61.497 Y66.752
G1 X61.619 Y66.885 E526.22541
G1 X61.646 Y66.894 E526.22549
G1 X61.674 Y66.921 E526.2256
G1 X61.689 Y67.538 E526.22732
G1 X61.708 Y67.721 E526.22783
G1 X61.752 Y67.833 E526.22816
G1 X61.805 Y67.91 E526.22842
G1 X61.872 Y67.97 E526.22868
G1 X61.939 Y68.008 E526.22889
G1 X62.005 Y68.036 E526.22909
G1 X62.131 Y68.066 E526.22945
G1 X62.273 Y68.074 E526.22985
G1 X62.391 Y68.072 E526.23018
G1 X62.58 Y68.062 E526.2307
G1 X62.785 Y68.031 E526.23128
G1 X62.982 Y67.982 E526.23185
G1 X63.167 Y67.912 E526.2324
G1 X63.368 Y67.798 E526.23304
G1 X63.504 Y67.675 E526.23355
G1 X63.557 Y67.618 E526.23377
G1 X63.641 Y67.506 E526.23416

G1 X63.716 Y67.362 E526.23461
G1 X63.768 Y67.199 E526.23509
G1 X63.798 Y67.031 E526.23556
G1 X63.807 Y66.881 E526.23598
G1 X63.807 Y66.649 E526.23663
G1 X63.841 Y66.537 E526.23695
G1 X63.824 Y66.435 E526.23724
G1 X63.71 Y66.192 E526.23799
G1 X63.581 Y65.976 E526.23869
G1 X63.492 Y65.86 E526.2391
G1 X63.344 Y65.719 E526.23967
G1 X63.254 Y65.656 E526.23997
G1 X63.124 Y65.576 E526.2404
G1 X63 Y65.523 E526.24077
G1 X62.882 Y65.482 E526.24112
G1 X62.713 Y65.443 E526.2416
G1 X62.567 Y65.431 E526.24201
G1 X62.461 Y65.432 E526.24231
G1 X62.218 Y65.482 E526.243
G1 X62.093 Y65.545 E526.24339
G1 X61.996 Y65.609 E526.24371
G1 X61.891 Y65.707 E526.24411
G1 X61.843 Y65.759 E526.24431
G1 X61.77 Y65.858 E526.24465
G1 X61.683 Y66.017 E526.24516
G1 X61.62 Y66.15 E526.24557
G1 X61.581 Y66.251 E526.24587
G1 X61.537 Y66.403 E526.24631
G1 X61.496 Y66.598 E526.24686
G1 X61.497 Y66.752 E526.24729
G0 X61.564 Y66.726
G1 X61.656 Y66.827 E526.24767
G1 X61.681 Y66.835 E526.24775
G1 X61.704 Y66.857 E526.24784
G1 X61.742 Y66.861 E526.24794
G1 X61.756 Y67.534 E526.24982
G1 X61.774 Y67.705 E526.2503
G1 X61.812 Y67.801 E526.25058
G1 X61.856 Y67.865 E526.2508
G1 X61.912 Y67.915 E526.25101
G1 X61.969 Y67.948 E526.25119
G1 X62.026 Y67.972 E526.25136

G1 X62.141 Y67.999 E526.25169
G1 X62.274 Y68.007 E526.25206
G1 X62.389 Y68.005 E526.25238
G1 X62.573 Y67.995 E526.2529
G1 X62.772 Y67.965 E526.25346
G1 X62.962 Y67.918 E526.254
G1 X63.138 Y67.851 E526.25453
G1 X63.329 Y67.743 E526.25514
G1 X63.457 Y67.627 E526.25562
G1 X63.505 Y67.575 E526.25582
G1 X63.584 Y67.47 E526.25618
G1 X63.654 Y67.336 E526.25661
G1 X63.703 Y67.183 E526.25705
G1 X63.731 Y67.023 E526.25751
G1 X63.74 Y66.879 E526.25791
G1 X63.74 Y66.64 E526.25857
G1 X63.772 Y66.533 E526.25888
G1 X63.759 Y66.455 E526.2591
G1 X63.651 Y66.224 E526.25981
G1 X63.525 Y66.014 E526.2605
G1 X63.442 Y65.905 E526.26088
G1 X63.301 Y65.771 E526.26142
G1 X63.217 Y65.712 E526.26171
G1 X63.093 Y65.636 E526.26211
G1 X62.976 Y65.585 E526.26247
G1 X62.863 Y65.546 E526.2628
G1 X62.703 Y65.509 E526.26326
G1 X62.565 Y65.498 E526.26364
G1 X62.468 Y65.499 E526.26391
G1 X62.24 Y65.546 E526.26456
G1 X62.127 Y65.603 E526.26491
G1 X62.038 Y65.662 E526.26521
G1 X61.939 Y65.754 E526.26559
G1 X61.895 Y65.802 E526.26577
G1 X61.827 Y65.894 E526.26609
G1 X61.743 Y66.047 E526.26657
G1 X61.682 Y66.176 E526.26697
G1 X61.645 Y66.272 E526.26726
G1 X61.602 Y66.419 E526.26768
G1 X61.563 Y66.605 E526.26821
G1 X61.564 Y66.726 E526.26855
G0 X61.194 Y66.906

G1 X61.1 Y66.819 E526.26891
G1 X61.109 Y66.693 E526.26926
G1 X61.123 Y66.576 E526.26959
G1 X61.149 Y66.452 E526.26994
G1 X61.181 Y66.339 E526.27027
G1 X61.233 Y66.187 E526.27072
G1 X61.338 Y65.944 E526.27145
G1 X61.447 Y65.75 E526.27207
G1 X61.533 Y65.624 E526.2725
G1 X61.62 Y65.522 E526.27287
G1 X61.709 Y65.432 E526.27322
G1 X61.772 Y65.379 E526.27345
G1 X61.947 Y65.262 E526.27404
G1 X62.086 Y65.196 E526.27447
G1 X62.216 Y65.155 E526.27485
G1 X62.316 Y65.13 E526.27514
G1 X62.55 Y65.108 E526.27579
G1 X62.674 Y65.115 E526.27614
G1 X62.808 Y65.129 E526.27651
G1 X62.966 Y65.163 E526.27696
G1 X63.091 Y65.202 E526.27733
G1 X63.233 Y65.262 E526.27776
G1 X63.362 Y65.33 E526.27816
G1 X63.549 Y65.455 E526.27879
G1 X63.707 Y65.593 E526.27937
G1 X63.867 Y65.779 E526.28006
G1 X63.982 Y65.95 E526.28063
G1 X64.047 Y66.069 E526.28101
G1 X64.182 Y66.352 E526.28188
G1 X64.266 Y66.554 E526.28249
G1 X64.259 Y66.58 E526.28257
G1 X64.254 Y66.697 E526.28289
G1 X64.227 Y66.976 E526.28367
G1 X64.193 Y67.19 E526.28428
G1 X64.151 Y67.356 E526.28475
G1 X64.092 Y67.508 E526.28521
G1 X64.016 Y67.651 E526.28566
G1 X63.928 Y67.775 E526.28608
G1 X63.835 Y67.889 E526.28649
G1 X63.777 Y67.949 E526.28672
G1 X63.632 Y68.074 E526.28726
G1 X63.44 Y68.201 E526.2879

G1 X63.311 Y68.268 E526.2883
G1 X63.122 Y68.341 E526.28887
G1 X62.862 Y68.408 E526.28962
G1 X62.608 Y68.439 E526.29033
G1 X62.411 Y68.447 E526.29088
G1 X62.212 Y68.435 E526.29143
G1 X62.09 Y68.42 E526.29178
G1 X61.944 Y68.388 E526.29219
G1 X61.782 Y68.334 E526.29267
G1 X61.68 Y68.285 E526.29298
G1 X61.64 Y68.26 E526.29311
G1 X61.58 Y68.212 E526.29333
G1 X61.495 Y68.123 E526.29367
G1 X61.435 Y68.03 E526.29398
G1 X61.388 Y67.927 E526.29429
G1 X61.368 Y67.871 E526.29446
G1 X61.322 Y67.704 E526.29494
G1 X61.273 Y67.443 E526.29568
G1 X61.229 Y66.982 E526.29697
G1 X61.194 Y66.906 E526.29721
G0 X61.138 Y66.945
G1 X61.075 Y66.882 E526.29745
G1 X61.029 Y66.863 E526.29759
G1 X61.042 Y66.685 E526.29809
G1 X61.056 Y66.568 E526.29842
G1 X61.085 Y66.434 E526.2988
G1 X61.118 Y66.318 E526.29914
G1 X61.171 Y66.16 E526.2996
G1 X61.276 Y65.917 E526.30034
G1 X61.392 Y65.712 E526.30099
G1 X61.478 Y65.586 E526.30142
G1 X61.572 Y65.475 E526.30182
G1 X61.661 Y65.385 E526.30218
G1 X61.735 Y65.323 E526.30244
G1 X61.914 Y65.203 E526.30305
G1 X62.057 Y65.135 E526.30349
G1 X62.199 Y65.09 E526.3039
G1 X62.305 Y65.063 E526.30421
G1 X62.547 Y65.041 E526.30488
G1 X62.681 Y65.048 E526.30526
G1 X62.82 Y65.063 E526.30565
G1 X62.98 Y65.097 E526.3061

G1 X63.117 Y65.14 E526.3065
G1 X63.259 Y65.2 E526.30693
G1 X63.399 Y65.274 E526.30737
G1 X63.586 Y65.399 E526.308
G1 X63.758 Y65.549 E526.30863
G1 X63.918 Y65.735 E526.30932
G1 X64.041 Y65.918 E526.30993
G1 X64.108 Y66.04 E526.31032
G1 X64.244 Y66.326 E526.3112
G1 X64.336 Y66.549 E526.31187
G1 X64.326 Y66.59 E526.31199
G1 X64.321 Y66.703 E526.31231
G1 X64.294 Y66.982 E526.31309
G1 X64.258 Y67.206 E526.31372
G1 X64.216 Y67.373 E526.3142
G1 X64.151 Y67.539 E526.3147
G1 X64.071 Y67.69 E526.31517
G1 X63.983 Y67.814 E526.31559
G1 X63.883 Y67.936 E526.31603
G1 X63.821 Y68 E526.31628
G1 X63.674 Y68.127 E526.31682
G1 X63.477 Y68.257 E526.31748
G1 X63.34 Y68.328 E526.31791
G1 X63.139 Y68.406 E526.31851
G1 X62.879 Y68.473 E526.31926
G1 X62.611 Y68.506 E526.32001
G1 X62.41 Y68.514 E526.32057
G1 X62.208 Y68.502 E526.32114
G1 X62.076 Y68.485 E526.32151
G1 X61.927 Y68.453 E526.32193
G1 X61.761 Y68.398 E526.32242
G1 X61.646 Y68.342 E526.32277
G1 X61.602 Y68.315 E526.32292
G1 X61.538 Y68.264 E526.32315
G1 X61.442 Y68.164 E526.32353
G1 X61.374 Y68.059 E526.32388
G1 X61.327 Y67.955 E526.3242
G1 X61.303 Y67.889 E526.32439
G1 X61.257 Y67.722 E526.32488
G1 X61.207 Y67.455 E526.32563
G1 X61.163 Y67 E526.32691
G1 X61.138 Y66.945 E526.32707

G0 X61.631 Y66.7
G1 X61.694 Y66.769 E526.32734
G1 X61.717 Y66.777 E526.3274
G1 X61.734 Y66.793 E526.32747
G1 X61.808 Y66.801 E526.32768
G1 X61.823 Y67.53 E526.32971
G1 X61.84 Y67.689 E526.33015
G1 X61.871 Y67.769 E526.33039
G1 X61.907 Y67.82 E526.33056
G1 X61.952 Y67.861 E526.33073
G1 X61.999 Y67.888 E526.33089
G1 X62.047 Y67.908 E526.33103
G1 X62.151 Y67.932 E526.33133
G1 X62.276 Y67.94 E526.33168
G1 X62.387 Y67.938 E526.33199
G1 X62.566 Y67.928 E526.33249
G1 X62.759 Y67.899 E526.33303
G1 X62.942 Y67.854 E526.33355
G1 X63.109 Y67.79 E526.33405
G1 X63.29 Y67.688 E526.33463
G1 X63.41 Y67.579 E526.33508
G1 X63.454 Y67.532 E526.33526
G1 X63.527 Y67.434 E526.3356
G1 X63.592 Y67.31 E526.33599
G1 X63.638 Y67.167 E526.33641
G1 X63.664 Y67.015 E526.33684
G1 X63.673 Y66.877 E526.33723
G1 X63.673 Y66.631 E526.33791
G1 X63.703 Y66.529 E526.33821
G1 X63.694 Y66.475 E526.33836
G1 X63.592 Y66.255 E526.33903
G1 X63.47 Y66.052 E526.33969
G1 X63.392 Y65.95 E526.34005
G1 X63.258 Y65.823 E526.34057
G1 X63.18 Y65.768 E526.34083
G1 X63.062 Y65.696 E526.34122
G1 X62.951 Y65.647 E526.34155
G1 X62.844 Y65.61 E526.34187
G1 X62.693 Y65.575 E526.3423
G1 X62.563 Y65.565 E526.34267
G1 X62.475 Y65.566 E526.34291
G1 X62.262 Y65.61 E526.34352

G1 X62.161 Y65.661 E526.34383
G1 X62.08 Y65.715 E526.3441
G1 X61.987 Y65.801 E526.34446
G1 X61.947 Y65.845 E526.34462
G1 X61.884 Y65.93 E526.34492
G1 X61.803 Y66.077 E526.34538
G1 X61.744 Y66.202 E526.34577
G1 X61.709 Y66.294 E526.34604
G1 X61.667 Y66.435 E526.34645
G1 X61.63 Y66.612 E526.34696
G1 X61.631 Y66.7 E526.3472
G0 X61.697 Y66.674
;TYPE:WALL-OUTER
G1 X61.731 Y66.712 E526.34734
G1 X61.753 Y66.719 E526.34741
G1 X61.764 Y66.73 E526.34745
G1 X61.869 Y66.741 E526.34774
G1 X61.873 Y66.748 E526.34777
G1 X61.889 Y67.526 E526.34994
G1 X61.905 Y67.673 E526.35035
G1 X61.93 Y67.738 E526.35054
G1 X61.957 Y67.776 E526.35067
G1 X61.991 Y67.808 E526.3508
G1 X62.028 Y67.829 E526.35092
G1 X62.067 Y67.845 E526.35104
G1 X62.161 Y67.866 E526.35131
G1 X62.278 Y67.874 E526.35163
G1 X62.384 Y67.872 E526.35193
G1 X62.559 Y67.862 E526.35242
G1 X62.746 Y67.834 E526.35294
G1 X62.922 Y67.791 E526.35345
G1 X63.081 Y67.73 E526.35392
G1 X63.251 Y67.634 E526.35446
G1 X63.364 Y67.532 E526.35489
G1 X63.403 Y67.49 E526.35505
G1 X63.471 Y67.399 E526.35537
G1 X63.531 Y67.284 E526.35573
G1 X63.574 Y67.151 E526.35612
G1 X63.598 Y67.007 E526.35652
G1 X63.607 Y66.875 E526.35689
G1 X63.607 Y66.623 E526.35759
G1 X63.635 Y66.525 E526.35788

G1 X63.63 Y66.495 E526.35796
G1 X63.534 Y66.286 E526.3586
G1 X63.415 Y66.089 E526.35924
G1 X63.343 Y65.994 E526.35958
G1 X63.216 Y65.874 E526.36006
G1 X63.144 Y65.823 E526.36031
G1 X63.031 Y65.755 E526.36068
G1 X62.927 Y65.708 E526.36099
G1 X62.826 Y65.674 E526.36129
G1 X62.683 Y65.64 E526.3617
G1 X62.561 Y65.631 E526.36204
G1 X62.481 Y65.632 E526.36226
G1 X62.341 Y65.656 E526.36266
G1 X62.286 Y65.672 E526.36282
G1 X62.194 Y65.718 E526.3631
G1 X62.121 Y65.767 E526.36335
G1 X62.034 Y65.847 E526.36368
G1 X61.998 Y65.887 E526.36383
G1 X61.94 Y65.966 E526.3641
G1 X61.862 Y66.107 E526.36455
G1 X61.805 Y66.228 E526.36492
G1 X61.772 Y66.315 E526.36518
G1 X61.731 Y66.451 E526.36558
G1 X61.696 Y66.618 E526.36605
G1 X61.697 Y66.674 E526.36621
G0 X61.711 Y66.69
G0 X61.083 Y66.983
G1 X61.038 Y66.938 E526.36639
G1 X60.964 Y66.908 E526.36661
G1 X60.962 Y66.878 E526.36669
G1 X60.976 Y66.68 E526.36725
G1 X60.992 Y66.554 E526.3676
G1 X61.022 Y66.416 E526.36799
G1 X61.055 Y66.297 E526.36834
G1 X61.108 Y66.139 E526.3688
G1 X61.219 Y65.885 E526.36957
G1 X61.334 Y65.68 E526.37023
G1 X61.428 Y65.543 E526.37069
G1 X61.525 Y65.429 E526.37111
G1 X61.619 Y65.334 E526.37148
G1 X61.698 Y65.268 E526.37177
G1 X61.883 Y65.144 E526.37239

G1 X62.029 Y65.074 E526.37284
G1 X62.182 Y65.026 E526.37328
G1 X62.294 Y64.997 E526.37361
G1 X62.544 Y64.975 E526.37431
G1 X62.688 Y64.982 E526.37471
G1 X62.832 Y64.998 E526.37511
G1 X62.994 Y65.032 E526.37557
G1 X63.143 Y65.079 E526.37601
G1 X63.285 Y65.139 E526.37644
G1 X63.436 Y65.219 E526.37691
G1 X63.623 Y65.344 E526.37754
G1 X63.805 Y65.502 E526.37821
G1 X63.973 Y65.698 E526.37893
G1 X64.099 Y65.886 E526.37956
G1 X64.166 Y66.008 E526.37995
G1 X64.21 Y66.104 E526.38024
G1 X64.249 Y66.177 E526.38047
G1 X64.305 Y66.301 E526.38085
G1 X64.405 Y66.543 E526.38158
G1 X64.392 Y66.599 E526.38174
G1 X64.387 Y66.709 E526.38205
G1 X64.36 Y66.988 E526.38283
G1 X64.322 Y67.222 E526.38349
G1 X64.28 Y67.39 E526.38397
G1 X64.209 Y67.57 E526.38451
G1 X64.125 Y67.728 E526.38501
G1 X64.034 Y67.856 E526.38545
G1 X63.934 Y67.978 E526.38589
G1 X63.864 Y68.05 E526.38617
G1 X63.715 Y68.179 E526.38671
G1 X63.507 Y68.316 E526.38741
G1 X63.364 Y68.39 E526.38786
G1 X63.163 Y68.468 E526.38846
G1 X62.895 Y68.537 E526.38923
G1 X62.614 Y68.572 E526.39002
G1 X62.409 Y68.58 E526.39059
G1 X62.204 Y68.568 E526.39116
G1 X62.062 Y68.549 E526.39156
G1 X61.91 Y68.517 E526.39199
G1 X61.74 Y68.461 E526.39249
G1 X61.617 Y68.401 E526.39287
G1 X61.561 Y68.367 E526.39305

G1 X61.492 Y68.312 E526.3933
G1 X61.394 Y68.21 E526.39369
G1 X61.316 Y68.09 E526.39409
G1 X61.265 Y67.978 E526.39444
G1 X61.239 Y67.907 E526.39465
G1 X61.193 Y67.74 E526.39513
G1 X61.142 Y67.467 E526.3959
G1 X61.098 Y67.017 E526.39716
G1 X61.083 Y66.983 E526.39727
G0 X61.068 Y66.968
G0 X61.489 Y67.043
;TYPE:SKIN
G1 X61.492 Y67.093 E526.39731
G1 X61.495 Y67.142 E526.39735
G0 X61.581 Y65.921
G1 X61.597 Y65.891 E526.39739
G1 X61.708 Y65.721 E526.39768
G1 X61.866 Y65.553 E526.39801
G1 X62.029 Y65.436 E526.39829
G1 X62.188 Y65.362 E526.39853
G1 X62.418 Y65.312 E526.39887
G1 X62.598 Y65.304 E526.39912
G1 X62.811 Y65.332 E526.39942
G1 X63.003 Y65.383 E526.3997
G1 X63.165 Y65.452 E526.39995
G1 X63.371 Y65.565 E526.40028
G0 X64.006 Y66.62
G1 X64 Y66.66 E526.40031
G1 X63.989 Y66.835 E526.40042
G0 X66.116 Y63.401
;TYPE:WALL-INNER
G1 X66.194 Y63.383 E526.40064
G1 X66.279 Y63.38 E526.40088
G1 X66.355 Y63.404 E526.4011
G1 X66.455 Y63.464 E526.40143
G1 X66.351 Y63.426 E526.40173
G1 X66.211 Y63.402 E526.40213
G1 X66.116 Y63.401 E526.40239
G0 X66.81 Y63.657
G1 X66.944 Y63.696 E526.40278
G1 X67.063 Y63.717 E526.40312
G1 X67.022 Y63.727 E526.40324

G1 X66.948 Y63.733 E526.40344
G1 X66.911 Y63.721 E526.40355
G1 X66.851 Y63.688 E526.40374
G1 X66.81 Y63.657 E526.40389
G0 X68.103 Y63.444
G1 X68.158 Y63.422 E526.40405
G1 X68.183 Y63.418 E526.40412
G1 X68.236 Y63.438 E526.40428
G1 X68.192 Y63.479 E526.40445
G1 X68.103 Y63.444 E526.40471
G0 X68.074 Y63.504
G1 X67.912 Y63.494 E526.40517
G1 X67.795 Y63.509 E526.40549
G1 X67.703 Y63.532 E526.40576
G1 X68.14 Y63.357 E526.40707
G1 X68.192 Y63.35 E526.40722
G1 X68.327 Y63.4 E526.40762
G1 X68.366 Y63.407 E526.40773
G1 X68.216 Y63.549 E526.4083
G1 X68.204 Y63.556 E526.40834
G1 X68.074 Y63.504 E526.40873
G0 X67.573 Y63.582
G1 X67.259 Y63.722 E526.40969
G1 X67.123 Y63.771 E526.41009
G1 X67.031 Y63.794 E526.41036
G1 X66.939 Y63.801 E526.41061
G1 X66.885 Y63.783 E526.41077
G1 X66.819 Y63.747 E526.41098
G1 X66.633 Y63.623 E526.4116
G1 X66.488 Y63.547 E526.41206
G1 X66.334 Y63.491 E526.41252
G1 X66.205 Y63.469 E526.41288
G1 X66.09 Y63.468 E526.4132
G1 X65.925 Y63.488 E526.41366
G1 X65.699 Y63.563 E526.41433
G1 X65.659 Y63.582 E526.41445
G1 X65.658 Y63.562 E526.41451
G1 X65.743 Y63.5 E526.4148
G1 X65.827 Y63.448 E526.41507
G1 X66.039 Y63.351 E526.41572
G1 X66.187 Y63.316 E526.41615
G1 X66.289 Y63.312 E526.41643

G1 X66.379 Y63.341 E526.4167
G1 X66.684 Y63.524 E526.41769
G1 X66.834 Y63.594 E526.41815
G1 X66.959 Y63.631 E526.41851
G1 X67.095 Y63.655 E526.41889
G1 X67.258 Y63.651 E526.41935
G1 X67.418 Y63.62 E526.4198
G1 X67.56 Y63.582 E526.42021
G1 X67.573 Y63.582 E526.42025
G0 X69.215 Y62.976
G1 X69.313 Y62.885 E526.42062
G1 X69.367 Y62.846 E526.42081
G1 X69.424 Y62.819 E526.42098
G1 X69.443 Y62.817 E526.42104
G1 X69.361 Y63.011 E526.42162
G1 X69.215 Y62.976 E526.42204
G0 X69.207 Y63.043
G1 X69.038 Y63.044 E526.42251
G1 X69.268 Y62.835 E526.42338
G1 X69.332 Y62.788 E526.4236
G1 X69.403 Y62.755 E526.42382
G1 X69.443 Y62.749 E526.42393
G1 X69.505 Y62.755 E526.4241
G1 X69.543 Y62.766 E526.42421
G1 X69.395 Y63.099 E526.42523
G1 X69.339 Y63.075 E526.4254
G1 X69.207 Y63.043 E526.42578
G0 X68.526 Y63.348
G1 X68.257 Y63.603 E526.42681
G1 X68.208 Y63.629 E526.42696
G1 X68.059 Y63.57 E526.42741
G1 X67.914 Y63.561 E526.42781
G1 X67.808 Y63.575 E526.42811
G1 X67.71 Y63.6 E526.42839
G1 X67.599 Y63.644 E526.42873
G1 X67.282 Y63.785 E526.42969
G1 X67.144 Y63.835 E526.4301
G1 X67.04 Y63.861 E526.4304
G1 X66.937 Y63.868 E526.43069
G1 X66.912 Y63.864 E526.43076
G1 X66.857 Y63.844 E526.43092
G1 X66.787 Y63.806 E526.43114

G1 X66.599 Y63.681 E526.43177
G1 X66.461 Y63.608 E526.43221
G1 X66.317 Y63.556 E526.43263
G1 X66.199 Y63.536 E526.43297
G1 X66.094 Y63.535 E526.43326
G1 X65.94 Y63.554 E526.43369
G1 X65.724 Y63.625 E526.43432
G1 X65.598 Y63.684 E526.43471
G1 X65.595 Y63.686 E526.43472
G1 X65.59 Y63.532 E526.43515
G1 X65.616 Y63.51 E526.43525
G1 X65.703 Y63.446 E526.43555
G1 X65.797 Y63.388 E526.43585
G1 X66.016 Y63.288 E526.43653
G1 X66.178 Y63.249 E526.43699
G1 X66.299 Y63.244 E526.43733
G1 X66.4 Y63.277 E526.43762
G1 X66.469 Y63.313 E526.43784
G1 X66.716 Y63.465 E526.43865
G1 X66.858 Y63.531 E526.43908
G1 X66.974 Y63.566 E526.43942
G1 X67.1 Y63.588 E526.43978
G1 X67.251 Y63.584 E526.4402
G1 X67.403 Y63.555 E526.44063
G1 X67.54 Y63.518 E526.44102
G1 X67.687 Y63.467 E526.44146
G1 X68.122 Y63.292 E526.44276
G1 X68.201 Y63.281 E526.44299
G1 X68.345 Y63.335 E526.44341
G1 X68.469 Y63.358 E526.44377
G1 X68.526 Y63.348 E526.44393
G0 X68.469 Y63.29
G1 X68.63 Y63.261 E526.44438
G1 X68.752 Y63.197 E526.44477
G1 X68.844 Y63.129 E526.44509
G1 X69.223 Y62.785 E526.44651
G1 X69.3 Y62.729 E526.44678
G1 X69.354 Y62.7 E526.44695
G1 X69.386 Y62.69 E526.44704
G1 X69.444 Y62.681 E526.4472
G1 X69.515 Y62.688 E526.4474
G1 X69.582 Y62.708 E526.4476

G1 X69.628 Y62.739 E526.44775
G1 X69.429 Y63.188 E526.44912
G1 X69.415 Y63.18 E526.44916
G1 X69.318 Y63.139 E526.44946
G1 X69.199 Y63.11 E526.4498
G1 X69.043 Y63.111 E526.45023
G1 X68.944 Y63.133 E526.45052
G1 X68.873 Y63.165 E526.45073
G1 X68.754 Y63.239 E526.45112
G1 X68.664 Y63.309 E526.45144
G1 X68.301 Y63.654 E526.45284
G1 X68.245 Y63.69 E526.45302
G1 X68.203 Y63.699 E526.45314
G1 X68.044 Y63.636 E526.45362
G1 X67.916 Y63.628 E526.45397
G1 X67.821 Y63.641 E526.45424
G1 X67.731 Y63.664 E526.4545
G1 X67.625 Y63.706 E526.45482
G1 X67.305 Y63.848 E526.45579
G1 X67.161 Y63.9 E526.45622
G1 X67.051 Y63.928 E526.45654
G1 X66.934 Y63.936 E526.45686
G1 X66.895 Y63.929 E526.45697
G1 X66.829 Y63.905 E526.45717
G1 X66.755 Y63.865 E526.4574
G1 X66.565 Y63.739 E526.45804
G1 X66.434 Y63.669 E526.45845
G1 X66.3 Y63.621 E526.45885
G1 X66.193 Y63.603 E526.45915
G1 X66.098 Y63.602 E526.45942
G1 X65.955 Y63.62 E526.45982
G1 X65.749 Y63.687 E526.46042
G1 X65.63 Y63.743 E526.46079
G1 X65.531 Y63.804 E526.46111
G1 X65.522 Y63.502 E526.46195
G1 X65.572 Y63.459 E526.46214
G1 X65.668 Y63.389 E526.46247
G1 X65.767 Y63.328 E526.46279
G1 X65.993 Y63.225 E526.46348
G1 X66.169 Y63.182 E526.46399
G1 X66.284 Y63.174 E526.46431
G1 X66.317 Y63.179 E526.4644

G1 X66.371 Y63.194 E526.46456
G1 X66.424 Y63.214 E526.46472
G1 X66.504 Y63.256 E526.46497
G1 X66.748 Y63.406 E526.46576
G1 X66.882 Y63.468 E526.46618
G1 X66.99 Y63.501 E526.46649
G1 X67.105 Y63.521 E526.46682
G1 X67.244 Y63.517 E526.4672
G1 X67.388 Y63.49 E526.46761
G1 X67.52 Y63.454 E526.46799
G1 X67.664 Y63.404 E526.46842
G1 X68.105 Y63.227 E526.46974
G1 X68.189 Y63.212 E526.46998
G1 X68.217 Y63.215 E526.47006
G1 X68.363 Y63.27 E526.47049
G1 X68.469 Y63.29 E526.47079
G0 X68.469 Y63.222
G1 X68.608 Y63.197 E526.47119
G1 X68.716 Y63.14 E526.47153
G1 X68.802 Y63.077 E526.47182
G1 X69.178 Y62.735 E526.47324
G1 X69.264 Y62.672 E526.47354
G1 X69.327 Y62.638 E526.47373
G1 X69.368 Y62.625 E526.47385
G1 X69.445 Y62.614 E526.47407
G1 X69.524 Y62.621 E526.47429
G1 X69.582 Y62.635 E526.47446
G1 X69.616 Y62.65 E526.47456
G1 X69.712 Y62.714 E526.47488
G1 X69.459 Y63.284 E526.47662
G1 X69.385 Y63.24 E526.47686
G1 X69.297 Y63.203 E526.47713
G1 X69.191 Y63.177 E526.47743
G1 X69.051 Y63.178 E526.47782
G1 X68.965 Y63.197 E526.47807
G1 X68.905 Y63.224 E526.47825
G1 X68.792 Y63.294 E526.47862
G1 X68.708 Y63.36 E526.47892
G1 X68.399 Y63.659 E526.48011
G1 X68.342 Y63.707 E526.48032
G1 X68.269 Y63.754 E526.48056
G1 X68.206 Y63.767 E526.48074

G1 X68.176 Y63.762 E526.48083
G1 X68.029 Y63.702 E526.48127
G1 X67.919 Y63.695 E526.48158
G1 X67.834 Y63.707 E526.48182
G1 X67.752 Y63.728 E526.48205
G1 X67.651 Y63.768 E526.48235
G1 X67.328 Y63.911 E526.48334
G1 X67.182 Y63.964 E526.48377
G1 X67.067 Y63.993 E526.4841
G1 X66.972 Y64.005 E526.48437
G1 X66.926 Y64.003 E526.4845
G1 X66.877 Y63.994 E526.48463
G1 X66.801 Y63.966 E526.48486
G1 X66.723 Y63.924 E526.48511
G1 X66.531 Y63.797 E526.48575
G1 X66.407 Y63.73 E526.48614
G1 X66.283 Y63.686 E526.48651
G1 X66.187 Y63.67 E526.48678
G1 X66.102 Y63.669 E526.48702
G1 X65.97 Y63.686 E526.48739
G1 X65.774 Y63.749 E526.48796
G1 X65.662 Y63.802 E526.4883
G1 X65.468 Y63.922 E526.48894
G1 X65.454 Y63.472 E526.49019
G1 X65.528 Y63.408 E526.49047
G1 X65.633 Y63.332 E526.49083
G1 X65.739 Y63.267 E526.49117
G1 X65.97 Y63.162 E526.49188
G1 X66.16 Y63.115 E526.49243
G1 X66.284 Y63.107 E526.49277
G1 X66.335 Y63.114 E526.49292
G1 X66.389 Y63.129 E526.49307
G1 X66.453 Y63.154 E526.49326
G1 X66.539 Y63.199 E526.49353
G1 X66.78 Y63.347 E526.49432
G1 X66.906 Y63.405 E526.49471
G1 X67.006 Y63.436 E526.495
G1 X67.11 Y63.454 E526.49529
G1 X67.237 Y63.45 E526.49565
G1 X67.373 Y63.425 E526.49603
G1 X67.5 Y63.39 E526.4964
G1 X67.641 Y63.341 E526.49682

G1 X68.085 Y63.163 E526.49815
G1 X68.148 Y63.148 E526.49833
G1 X68.191 Y63.145 E526.49845
G1 X68.231 Y63.149 E526.49856
G1 X68.381 Y63.205 E526.49901
G1 X68.469 Y63.222 E526.49926
G0 X68.47 Y63.154
G1 X68.586 Y63.133 E526.49958
G1 X68.68 Y63.083 E526.49988
G1 X68.76 Y63.025 E526.50016
G1 X69.133 Y62.685 E526.50156
G1 X69.232 Y62.613 E526.5019
G1 X69.3 Y62.576 E526.50212
G1 X69.351 Y62.56 E526.50227
G1 X69.445 Y62.546 E526.50253
G1 X69.53 Y62.554 E526.50277
G1 X69.603 Y62.571 E526.50298
G1 X69.652 Y62.593 E526.50313
G1 X69.735 Y62.645 E526.5034
G1 X69.794 Y62.694 E526.50361
G1 X69.486 Y63.388 E526.50573
G1 X69.449 Y63.356 E526.50587
G1 X69.355 Y63.3 E526.50617
G1 X69.276 Y63.267 E526.50641
G1 X69.183 Y63.244 E526.50668
G1 X69.059 Y63.245 E526.50702
G1 X68.986 Y63.261 E526.50723
G1 X68.936 Y63.283 E526.50738
G1 X68.831 Y63.349 E526.50773
G1 X68.752 Y63.411 E526.50801
G1 X68.624 Y63.531 E526.5085
G1 X68.446 Y63.707 E526.50919
G1 X68.38 Y63.762 E526.50943
G1 X68.324 Y63.801 E526.50962
G1 X68.292 Y63.817 E526.50972
G1 X68.232 Y63.833 E526.5099
G1 X68.203 Y63.834 E526.50998
G1 X68.158 Y63.827 E526.5101
G1 X68.014 Y63.768 E526.51054
G1 X67.922 Y63.762 E526.51079
G1 X67.847 Y63.773 E526.511
G1 X67.773 Y63.792 E526.51122

G1 X67.677 Y63.83 E526.5115
G1 X67.351 Y63.974 E526.5125
G1 X67.199 Y64.029 E526.51295
G1 X67.077 Y64.06 E526.5133
G1 X66.978 Y64.072 E526.51358
G1 X66.918 Y64.07 E526.51374
G1 X66.859 Y64.059 E526.51391
G1 X66.773 Y64.027 E526.51417
G1 X66.691 Y63.983 E526.51443
G1 X66.496 Y63.854 E526.51508
G1 X66.38 Y63.791 E526.51544
G1 X66.266 Y63.751 E526.51578
G1 X66.181 Y63.737 E526.51602
G1 X66.106 Y63.736 E526.51623
G1 X65.985 Y63.752 E526.51657
G1 X65.799 Y63.811 E526.51711
G1 X65.694 Y63.861 E526.51744
G1 X65.514 Y63.971 E526.51802
G1 X65.405 Y64.055 E526.51841
G1 X65.386 Y63.45 E526.52009
G1 X65.401 Y63.429 E526.52017
G1 X65.489 Y63.354 E526.52049
G1 X65.597 Y63.276 E526.52086
G1 X65.707 Y63.207 E526.52122
G1 X65.87 Y63.13 E526.52172
G1 X65.952 Y63.098 E526.52197
G1 X66.067 Y63.066 E526.5223
G1 X66.148 Y63.049 E526.52253
G1 X66.284 Y63.04 E526.52291
G1 X66.353 Y63.049 E526.52311
G1 X66.407 Y63.064 E526.52326
G1 X66.478 Y63.092 E526.52347
G1 X66.574 Y63.142 E526.52378
G1 X66.812 Y63.288 E526.52455
G1 X66.93 Y63.342 E526.52491
G1 X67.022 Y63.371 E526.52518
G1 X67.115 Y63.387 E526.52545
G1 X67.23 Y63.383 E526.52577
G1 X67.358 Y63.36 E526.52613
G1 X67.48 Y63.326 E526.52648
G1 X67.617 Y63.278 E526.52689
G1 X68.064 Y63.099 E526.52823

G1 X68.141 Y63.081 E526.52845
G1 X68.193 Y63.077 E526.52859
G1 X68.247 Y63.083 E526.52874
G1 X68.399 Y63.14 E526.5292
G1 X68.47 Y63.154 E526.5294
G0 X68.471 Y63.087
;TYPE:WALL-OUTER
G1 X68.564 Y63.07 E526.52966
G1 X68.645 Y63.027 E526.52992
G1 X68.718 Y62.974 E526.53017
G1 X69.089 Y62.636 E526.53157
G1 X69.196 Y62.557 E526.53194
G1 X69.276 Y62.514 E526.53219
G1 X69.334 Y62.496 E526.53236
G1 X69.446 Y62.48 E526.53267
G1 X69.537 Y62.488 E526.53293
G1 X69.625 Y62.509 E526.53318
G1 X69.685 Y62.536 E526.53336
G1 X69.774 Y62.591 E526.53365
G1 X69.843 Y62.649 E526.53391
G1 X69.865 Y62.679 E526.53401
G1 X69.856 Y62.718 E526.53412
G1 X69.513 Y63.489 E526.53647
G1 X69.507 Y63.495 E526.5365
G1 X69.41 Y63.41 E526.53685
G1 X69.325 Y63.359 E526.53713
G1 X69.255 Y63.33 E526.53734
G1 X69.175 Y63.31 E526.53757
G1 X69.066 Y63.311 E526.53788
G1 X69.006 Y63.324 E526.53805
G1 X68.967 Y63.341 E526.53816
G1 X68.869 Y63.403 E526.53849
G1 X68.795 Y63.461 E526.53875
G1 X68.67 Y63.579 E526.53923
G1 X68.488 Y63.758 E526.53994
G1 X68.418 Y63.816 E526.54019
G1 X68.359 Y63.857 E526.54039
G1 X68.312 Y63.88 E526.54054
G1 X68.244 Y63.899 E526.54074
G1 X68.201 Y63.9 E526.54086
G1 X68.139 Y63.891 E526.54103
G1 X67.999 Y63.833 E526.54145

G1 X67.925 Y63.828 E526.54166
G1 X67.86 Y63.838 E526.54184
G1 X67.793 Y63.855 E526.54203
G1 X67.702 Y63.891 E526.54231
G1 X67.374 Y64.036 E526.54331
G1 X67.22 Y64.092 E526.54376
G1 X67.085 Y64.126 E526.54415
G1 X66.984 Y64.138 E526.54443
G1 X66.909 Y64.136 E526.54464
G1 X66.842 Y64.123 E526.54483
G1 X66.75 Y64.089 E526.54511
G1 X66.66 Y64.041 E526.54539
G1 X66.462 Y63.911 E526.54605
G1 X66.353 Y63.851 E526.5464
G1 X66.25 Y63.815 E526.5467
G1 X66.175 Y63.803 E526.54691
G1 X66.11 Y63.802 E526.54709
G1 X66 Y63.817 E526.5474
G1 X65.823 Y63.873 E526.54792
G1 X65.725 Y63.919 E526.54822
G1 X65.552 Y64.025 E526.54879
G1 X65.445 Y64.108 E526.54916
G1 X65.343 Y64.201 E526.54955
G1 X65.32 Y63.442 E526.55166
G1 X65.326 Y63.414 E526.55174
G1 X65.356 Y63.381 E526.55187
G1 X65.45 Y63.301 E526.55221
G1 X65.562 Y63.22 E526.5526
G1 X65.676 Y63.148 E526.55297
G1 X65.846 Y63.068 E526.55349
G1 X65.931 Y63.035 E526.55375
G1 X66.053 Y63.001 E526.5541
G1 X66.137 Y62.983 E526.55434
G1 X66.283 Y62.974 E526.55475
G1 X66.371 Y62.985 E526.55499
G1 X66.425 Y63 E526.55515
G1 X66.508 Y63.033 E526.5554
G1 X66.604 Y63.083 E526.5557
G1 X66.843 Y63.23 E526.55648
G1 X66.954 Y63.28 E526.55682
G1 X67.038 Y63.307 E526.55707
G1 X67.119 Y63.321 E526.5573

G1 X67.223 Y63.317 E526.55759
G1 X67.343 Y63.296 E526.55793
G1 X67.46 Y63.263 E526.55826
G1 X67.594 Y63.216 E526.55866
G1 X68.045 Y63.036 E526.56001
G1 X68.134 Y63.015 E526.56027
G1 X68.196 Y63.011 E526.56044
G1 X68.261 Y63.018 E526.56062
G1 X68.417 Y63.076 E526.56109
G1 X68.471 Y63.087 E526.56124
G0 X68.492 Y63.084
G0 X70.179 Y67.616
;TYPE:WALL-INNER
G1 X70.294 Y67.582 E526.56157
G1 X70.436 Y67.553 E526.56198
G1 X70.535 Y67.538 E526.56226
G1 X70.743 Y67.533 E526.56284
G1 X70.81 Y67.538 E526.56302
G1 X70.951 Y67.555 E526.56342
G1 X71.065 Y67.574 E526.56374
G1 X71.167 Y67.607 E526.56404
G1 X71.279 Y67.65 E526.56437
G1 X71.385 Y67.7 E526.5647
G1 X71.472 Y67.753 E526.56498
G1 X71.58 Y67.841 E526.56537
G1 X71.637 Y67.896 E526.56559
G1 X71.705 Y67.976 E526.56588
G1 X71.783 Y68.105 E526.5663
G1 X71.848 Y68.263 E526.56678
G1 X71.899 Y68.507 E526.56748
G1 X71.914 Y68.693 E526.56799
G1 X71.91 Y68.837 E526.5684
G1 X71.896 Y69.031 E526.56894
G1 X71.877 Y69.176 E526.56935
G1 X71.853 Y69.283 E526.56965
G1 X71.823 Y69.377 E526.56993
G1 X71.748 Y69.372 E526.57014
G1 X71.532 Y69.579 E526.57097
G1 X71.363 Y69.862 E526.57189
G1 X71.254 Y70.03 E526.57244
G1 X71.116 Y70.217 E526.57309
G1 X71.035 Y70.31 E526.57344

G1 X70.917 Y70.407 E526.57386
G1 X70.857 Y70.438 E526.57405
G1 X70.775 Y70.453 E526.57428
G1 X70.697 Y70.456 E526.5745
G1 X70.587 Y70.442 E526.57481
G1 X70.48 Y70.419 E526.57511
G1 X70.298 Y70.363 E526.57564
G1 X70.154 Y70.304 E526.57608
G1 X70.015 Y70.231 E526.57651
G1 X69.872 Y70.143 E526.57698
G1 X69.722 Y70.03 E526.5775
G1 X69.609 Y69.925 E526.57793
G1 X69.501 Y69.804 E526.57839
G1 X69.425 Y69.705 E526.57873
G1 X69.34 Y69.565 E526.57919
G1 X69.283 Y69.451 E526.57954
G1 X69.23 Y69.32 E526.57994
G1 X69.206 Y69.235 E526.58018
G1 X69.177 Y69.069 E526.58065
G1 X69.168 Y68.93 E526.58104
G1 X69.18 Y68.785 E526.58145
G1 X69.198 Y68.671 E526.58177
G1 X69.298 Y68.378 E526.58263
G1 X69.531 Y68.325 E526.5833
G1 X69.621 Y67.925 E526.58444
G1 X69.86 Y67.765 E526.58524
G1 X70.036 Y67.672 E526.58579
G1 X70.179 Y67.616 E526.58622
G0 X70.16 Y67.552
G1 X70.281 Y67.516 E526.58657
G1 X70.423 Y67.487 E526.58698
G1 X70.532 Y67.471 E526.58728
G1 X70.746 Y67.466 E526.58788
G1 X70.818 Y67.471 E526.58808
G1 X70.959 Y67.488 E526.58848
G1 X71.082 Y67.509 E526.58882
G1 X71.191 Y67.544 E526.58914
G1 X71.308 Y67.589 E526.58949
G1 X71.414 Y67.639 E526.58982
G1 X71.51 Y67.698 E526.59013
G1 X71.627 Y67.793 E526.59055
G1 X71.688 Y67.852 E526.59079

G1 X71.758 Y67.934 E526.59109
G1 X71.843 Y68.075 E526.59155
G1 X71.913 Y68.246 E526.59206
G1 X71.965 Y68.493 E526.59277
G1 X71.981 Y68.688 E526.59331
G1 X71.977 Y68.842 E526.59374
G1 X71.963 Y69.036 E526.59428
G1 X71.942 Y69.19 E526.59472
G1 X71.917 Y69.303 E526.59504
G1 X71.871 Y69.447 E526.59546
G1 X71.773 Y69.441 E526.59573
G1 X71.585 Y69.621 E526.59646
G1 X71.421 Y69.896 E526.59735
G1 X71.308 Y70.07 E526.59793
G1 X71.167 Y70.261 E526.59859
G1 X71.086 Y70.354 E526.59893
G1 X71.024 Y70.411 E526.59917
G1 X70.953 Y70.464 E526.59941
G1 X70.878 Y70.502 E526.59965
G1 X70.784 Y70.52 E526.59991
G1 X70.698 Y70.523 E526.60015
G1 X70.576 Y70.508 E526.6005
G1 X70.46 Y70.483 E526.60083
G1 X70.278 Y70.427 E526.60136
G1 X70.129 Y70.366 E526.60181
G1 X69.98 Y70.288 E526.60227
G1 X69.837 Y70.2 E526.60274
G1 X69.678 Y70.08 E526.6033
G1 X69.559 Y69.97 E526.60375
G1 X69.451 Y69.849 E526.6042
G1 X69.372 Y69.746 E526.60456
G1 X69.28 Y69.596 E526.60505
G1 X69.223 Y69.481 E526.60541
G1 X69.168 Y69.345 E526.60582
G1 X69.14 Y69.247 E526.6061
G1 X69.11 Y69.077 E526.60658
G1 X69.101 Y68.93 E526.60699
G1 X69.113 Y68.78 E526.60741
G1 X69.133 Y68.656 E526.60776
G1 X69.247 Y68.321 E526.60875
G1 X69.475 Y68.269 E526.6094
G1 X69.559 Y67.896 E526.61046

G1 X69.556 Y67.888 E526.61049
G1 X69.823 Y67.709 E526.61138
G1 X70.007 Y67.612 E526.61196
G1 X70.16 Y67.552 E526.61242
G0 X70.141 Y67.488
G1 X70.268 Y67.45 E526.61279
G1 X70.41 Y67.421 E526.61319
G1 X70.53 Y67.404 E526.61353
G1 X70.748 Y67.399 E526.61414
G1 X70.826 Y67.404 E526.61436
G1 X70.967 Y67.421 E526.61475
G1 X71.098 Y67.444 E526.61512
G1 X71.215 Y67.481 E526.61546
G1 X71.332 Y67.526 E526.61581
G1 X71.449 Y67.582 E526.61617
G1 X71.548 Y67.643 E526.6165
G1 X71.674 Y67.745 E526.61695
G1 X71.739 Y67.808 E526.6172
G1 X71.811 Y67.892 E526.61751
G1 X71.903 Y68.045 E526.61801
G1 X71.979 Y68.232 E526.61857
G1 X72.031 Y68.479 E526.61927
G1 X72.048 Y68.682 E526.61984
G1 X72.044 Y68.847 E526.6203
G1 X72.03 Y69.041 E526.62084
G1 X72.007 Y69.205 E526.6213
G1 X71.981 Y69.322 E526.62164
G1 X71.948 Y69.433 E526.62196
G1 X71.917 Y69.517 E526.62221
G1 X71.798 Y69.51 E526.62254
G1 X71.638 Y69.663 E526.62316
G1 X71.477 Y69.933 E526.62403
G1 X71.362 Y70.11 E526.62462
G1 X71.218 Y70.305 E526.6253
G1 X71.135 Y70.401 E526.62565
G1 X71.067 Y70.463 E526.62591
G1 X70.989 Y70.521 E526.62618
G1 X70.899 Y70.566 E526.62646
G1 X70.793 Y70.587 E526.62676
G1 X70.698 Y70.59 E526.62702
G1 X70.563 Y70.573 E526.6274
G1 X70.445 Y70.549 E526.62774

G1 X70.258 Y70.491 E526.62828
G1 X70.104 Y70.428 E526.62875
G1 X69.944 Y70.345 E526.62925
G1 X69.797 Y70.254 E526.62973
G1 X69.635 Y70.132 E526.63029
G1 X69.513 Y70.019 E526.63076
G1 X69.401 Y69.894 E526.63123
G1 X69.319 Y69.787 E526.6316
G1 X69.22 Y69.627 E526.63213
G1 X69.163 Y69.511 E526.63249
G1 X69.106 Y69.37 E526.63291
G1 X69.074 Y69.259 E526.63323
G1 X69.043 Y69.085 E526.63372
G1 X69.034 Y68.93 E526.63416
G1 X69.046 Y68.775 E526.63459
G1 X69.068 Y68.641 E526.63497
G1 X69.196 Y68.264 E526.63608
G1 X69.419 Y68.213 E526.63671
G1 X69.489 Y67.902 E526.6376
G1 X69.473 Y67.862 E526.63772
G1 X69.786 Y67.653 E526.63877
G1 X69.978 Y67.552 E526.63937
G1 X70.141 Y67.488 E526.63986
G0 X70.118 Y67.425
G1 X70.255 Y67.384 E526.64026
G1 X70.397 Y67.355 E526.64066
G1 X70.528 Y67.337 E526.64103
G1 X70.75 Y67.332 E526.64165
G1 X70.834 Y67.337 E526.64188
G1 X70.975 Y67.354 E526.64228
G1 X71.114 Y67.379 E526.64267
G1 X71.239 Y67.418 E526.64304
G1 X71.356 Y67.463 E526.64339
G1 X71.484 Y67.525 E526.64378
G1 X71.586 Y67.588 E526.64412
G1 X71.721 Y67.697 E526.6446
G1 X71.786 Y67.76 E526.64485
G1 X71.866 Y67.854 E526.6452
G1 X71.965 Y68.018 E526.64573
G1 X72.012 Y68.127 E526.64606
G1 X72.045 Y68.218 E526.64633
G1 X72.097 Y68.465 E526.64703

G1 X72.115 Y68.676 E526.64762
G1 X72.111 Y68.852 E526.64811
G1 X72.097 Y69.046 E526.64866
G1 X72.072 Y69.219 E526.64914
G1 X72.045 Y69.341 E526.64949
G1 X72.011 Y69.456 E526.64983
G1 X71.962 Y69.587 E526.65021
G1 X71.823 Y69.579 E526.6506
G1 X71.691 Y69.705 E526.65111
G1 X71.533 Y69.97 E526.65197
G1 X71.416 Y70.15 E526.65257
G1 X71.272 Y70.345 E526.65324
G1 X71.183 Y70.447 E526.65362
G1 X71.107 Y70.517 E526.65391
G1 X71.026 Y70.577 E526.65419
G1 X70.947 Y70.62 E526.65444
G1 X70.912 Y70.632 E526.65454
G1 X70.802 Y70.654 E526.65486
G1 X70.692 Y70.657 E526.65516
G1 X70.552 Y70.64 E526.65555
G1 X70.431 Y70.615 E526.6559
G1 X70.238 Y70.555 E526.65646
G1 X70.079 Y70.49 E526.65694
G1 X69.911 Y70.403 E526.65747
G1 X69.762 Y70.311 E526.65796
G1 X69.591 Y70.182 E526.65855
G1 X69.463 Y70.064 E526.65904
G1 X69.351 Y69.939 E526.6595
G1 X69.263 Y69.823 E526.65991
G1 X69.163 Y69.663 E526.66044
G1 X69.101 Y69.536 E526.66083
G1 X69.044 Y69.395 E526.66125
G1 X69.008 Y69.271 E526.66161
G1 X68.976 Y69.092 E526.66212
G1 X68.967 Y68.925 E526.66258
G1 X68.979 Y68.77 E526.66302
G1 X69.004 Y68.62 E526.66344
G1 X69.109 Y68.299 E526.66438
G1 X69.147 Y68.207 E526.66466
G1 X69.363 Y68.157 E526.66528
G1 X69.419 Y67.907 E526.66599
G1 X69.391 Y67.836 E526.6662

G1 X69.749 Y67.597 E526.6674
G1 X69.953 Y67.49 E526.66804
G1 X70.118 Y67.425 E526.66854
G0 X70.095 Y67.362
G1 X70.242 Y67.318 E526.66897
G1 X70.384 Y67.289 E526.66937
G1 X70.526 Y67.27 E526.66977
G1 X70.753 Y67.265 E526.6704
G1 X70.842 Y67.27 E526.67065
G1 X70.983 Y67.287 E526.67104
G1 X71.13 Y67.314 E526.67146
G1 X71.263 Y67.355 E526.67185
G1 X71.38 Y67.4 E526.6722
G1 X71.519 Y67.468 E526.67263
G1 X71.624 Y67.533 E526.67297
G1 X71.768 Y67.649 E526.67349
G1 X71.833 Y67.712 E526.67374
G1 X71.921 Y67.816 E526.67412
G1 X72.022 Y67.983 E526.67466
G1 X72.075 Y68.104 E526.67503
G1 X72.111 Y68.204 E526.67533
G1 X72.163 Y68.451 E526.67603
G1 X72.182 Y68.67 E526.67664
G1 X72.178 Y68.857 E526.67716
G1 X72.164 Y69.051 E526.67771
G1 X72.137 Y69.233 E526.67822
G1 X72.109 Y69.36 E526.67858
G1 X72.074 Y69.48 E526.67893
G1 X72.004 Y69.666 E526.67948
G1 X71.952 Y69.654 E526.67963
G1 X71.848 Y69.648 E526.67992
G1 X71.744 Y69.747 E526.68032
G1 X71.589 Y70.006 E526.68116
G1 X71.47 Y70.19 E526.68177
G1 X71.326 Y70.385 E526.68245
G1 X71.228 Y70.497 E526.68286
G1 X71.15 Y70.568 E526.68316
G1 X71.063 Y70.633 E526.68346
G1 X70.976 Y70.68 E526.68373
G1 X70.925 Y70.698 E526.68388
G1 X70.811 Y70.721 E526.68421
G1 X70.686 Y70.724 E526.68456

G1 X70.544 Y70.707 E526.68495
G1 X70.416 Y70.681 E526.68532
G1 X70.213 Y70.618 E526.68591
G1 X70.053 Y70.552 E526.68639
G1 X69.876 Y70.46 E526.68695
G1 X69.727 Y70.368 E526.68744
G1 X69.547 Y70.232 E526.68806
G1 X69.413 Y70.109 E526.68857
G1 X69.301 Y69.984 E526.68904
G1 X69.206 Y69.859 E526.68948
G1 X69.106 Y69.699 E526.69
G1 X69.041 Y69.565 E526.69042
G1 X68.982 Y69.42 E526.69085
G1 X68.942 Y69.283 E526.69125
G1 X68.909 Y69.1 E526.69177
G1 X68.9 Y68.92 E526.69227
G1 X68.912 Y68.765 E526.6927
G1 X68.94 Y68.599 E526.69317
G1 X69.047 Y68.273 E526.69413
G1 X69.098 Y68.15 E526.6945
G1 X69.307 Y68.101 E526.6951
G1 X69.349 Y67.912 E526.69564
G1 X69.319 Y67.835 E526.69587
G1 X69.303 Y67.814 E526.69594
G1 X69.712 Y67.541 E526.69731
G1 X69.928 Y67.428 E526.69799
G1 X70.095 Y67.362 E526.69849
G0 X70.072 Y67.299
G1 X70.229 Y67.252 E526.69895
G1 X70.371 Y67.223 E526.69935
G1 X70.525 Y67.203 E526.69978
G1 X70.756 Y67.198 E526.70043
G1 X70.85 Y67.203 E526.70069
G1 X70.991 Y67.22 E526.70108
G1 X71.146 Y67.249 E526.70152
G1 X71.283 Y67.291 E526.70192
G1 X71.409 Y67.34 E526.7023
G1 X71.554 Y67.411 E526.70275
G1 X71.663 Y67.478 E526.7031
G1 X71.748 Y67.543 E526.7034
G1 X71.815 Y67.601 E526.70365
G1 X71.88 Y67.664 E526.7039

G1 X71.972 Y67.773 E526.7043
G1 X72.032 Y67.866 E526.70461
G1 X72.083 Y67.956 E526.7049
G1 X72.138 Y68.081 E526.70528
G1 X72.174 Y68.181 E526.70557
G1 X72.207 Y68.323 E526.70598
G1 X72.23 Y68.445 E526.70632
G1 X72.249 Y68.664 E526.70694
G1 X72.245 Y68.862 E526.70749
G1 X72.231 Y69.056 E526.70803
G1 X72.202 Y69.247 E526.70857
G1 X72.173 Y69.379 E526.70894
G1 X72.137 Y69.503 E526.7093
G1 X72.08 Y69.658 E526.70976
G1 X72.038 Y69.755 E526.71006
G1 X71.989 Y69.732 E526.71021
G1 X71.942 Y69.721 E526.71034
G1 X71.873 Y69.717 E526.71054
G1 X71.797 Y69.789 E526.71083
G1 X71.647 Y70.04 E526.71164
G1 X71.524 Y70.23 E526.71227
G1 X71.38 Y70.425 E526.71295
G1 X71.273 Y70.547 E526.7134
G1 X71.193 Y70.619 E526.7137
G1 X71.1 Y70.689 E526.71402
G1 X71.007 Y70.74 E526.71432
G1 X70.939 Y70.763 E526.71452
G1 X70.821 Y70.788 E526.71485
G1 X70.679 Y70.791 E526.71525
G1 X70.533 Y70.774 E526.71566
G1 X70.402 Y70.747 E526.71603
G1 X70.188 Y70.681 E526.71666
G1 X70.027 Y70.614 E526.71714
G1 X69.841 Y70.517 E526.71773
G1 X69.692 Y70.425 E526.71821
G1 X69.503 Y70.282 E526.71887
G1 X69.363 Y70.154 E526.7194
G1 X69.251 Y70.029 E526.71987
G1 X69.149 Y69.895 E526.72034
G1 X69.049 Y69.735 E526.72087
G1 X68.981 Y69.594 E526.7213
G1 X68.92 Y69.445 E526.72175

G1 X68.876 Y69.295 E526.72219
G1 X68.842 Y69.108 E526.72271
G1 X68.833 Y68.915 E526.72325
G1 X68.845 Y68.76 E526.72369
G1 X68.876 Y68.578 E526.7242
G1 X68.985 Y68.247 E526.72517
G1 X69.064 Y68.056 E526.72575
G1 X69.102 Y68.08 E526.72587
G1 X69.251 Y68.045 E526.7263
G1 X69.279 Y67.917 E526.72666
G1 X69.26 Y67.868 E526.72681
G1 X69.206 Y67.798 E526.72706
G1 X69.675 Y67.485 E526.72863
G1 X69.903 Y67.366 E526.72934
G1 X70.072 Y67.299 E526.72985
G0 X70.053 Y67.236
;TYPE:WALL-OUTER
G1 X70.216 Y67.187 E526.73032
G1 X70.358 Y67.158 E526.73073
G1 X70.524 Y67.137 E526.73119
G1 X70.758 Y67.132 E526.73184
G1 X70.858 Y67.137 E526.73212
G1 X70.999 Y67.154 E526.73252
G1 X71.159 Y67.184 E526.73297
G1 X71.302 Y67.228 E526.73339
G1 X71.438 Y67.281 E526.7338
G1 X71.583 Y67.352 E526.73425
G1 X71.701 Y67.424 E526.73463
G1 X71.791 Y67.493 E526.73495
G1 X71.861 Y67.554 E526.73521
G1 X71.93 Y67.621 E526.73547
G1 X72.022 Y67.73 E526.73587
G1 X72.087 Y67.83 E526.7362
G1 X72.143 Y67.929 E526.73652
G1 X72.2 Y68.059 E526.73692
G1 X72.238 Y68.166 E526.73723
G1 X72.272 Y68.311 E526.73765
G1 X72.296 Y68.439 E526.73801
G1 X72.315 Y68.658 E526.73862
G1 X72.311 Y68.867 E526.7392
G1 X72.297 Y69.061 E526.73975
G1 X72.266 Y69.261 E526.74031

G1 X72.236 Y69.397 E526.7407
G1 X72.199 Y69.526 E526.74107
G1 X72.141 Y69.684 E526.74154
G1 X72.072 Y69.843 E526.74202
G1 X71.968 Y69.795 E526.74234
G1 X71.933 Y69.787 E526.74244
G1 X71.898 Y69.785 E526.74254
G1 X71.849 Y69.831 E526.74273
G1 X71.704 Y70.074 E526.74351
G1 X71.577 Y70.269 E526.74416
G1 X71.43 Y70.469 E526.74485
G1 X71.323 Y70.591 E526.74531
G1 X71.233 Y70.672 E526.74564
G1 X71.139 Y70.743 E526.74597
G1 X71.033 Y70.8 E526.74631
G1 X70.953 Y70.828 E526.74654
G1 X70.831 Y70.854 E526.74689
G1 X70.673 Y70.857 E526.74733
G1 X70.523 Y70.84 E526.74775
G1 X70.387 Y70.812 E526.74814
G1 X70.168 Y70.744 E526.74878
G1 X69.996 Y70.673 E526.7493
G1 X69.81 Y70.576 E526.74988
G1 X69.652 Y70.478 E526.7504
G1 X69.459 Y70.332 E526.75107
G1 X69.318 Y70.203 E526.7516
G1 X69.202 Y70.073 E526.75209
G1 X69.093 Y69.93 E526.75259
G1 X68.993 Y69.77 E526.75312
G1 X68.922 Y69.623 E526.75357
G1 X68.859 Y69.47 E526.75403
G1 X68.811 Y69.308 E526.7545
G1 X68.776 Y69.116 E526.75505
G1 X68.767 Y68.91 E526.75562
G1 X68.779 Y68.755 E526.75605
G1 X68.813 Y68.557 E526.75661
G1 X68.922 Y68.226 E526.75758
G1 X69.028 Y67.971 E526.75835
G1 X69.034 Y67.969 E526.75837
G1 X69.084 Y67.99 E526.75852
G1 X69.114 Y68.009 E526.75862
G1 X69.195 Y67.99 E526.75885

G1 X69.21 Y67.922 E526.75905
G1 X69.202 Y67.9 E526.75911
G1 X69.125 Y67.801 E526.75946
G1 X69.12 Y67.784 E526.75951
G1 X69.132 Y67.768 E526.75957
G1 X69.644 Y67.426 E526.76128
G1 X69.872 Y67.307 E526.762
G1 X70.053 Y67.236 E526.76254
G0 X70.074 Y67.23
G0 X71.624 Y67.928
;TYPE:SKIN
G1 X71.551 Y67.856 E526.76282
G0 X71.289 Y67.688
G1 X71.781 Y68.18 E526.76476
G0 X71.83 Y68.324
G1 X71.132 Y67.626 E526.76751
G0 X71.006 Y67.595
G1 X71.854 Y68.443 E526.77085
G0 X71.872 Y68.556
G1 X70.895 Y67.579 E526.7747
G0 X70.789 Y67.567
G1 X71.88 Y68.659 E526.779
G0 X71.881 Y68.754
G1 X70.691 Y67.564 E526.78369
G0 X70.598 Y67.566
G1 X71.878 Y68.846 E526.78873
G0 X71.872 Y68.935
G1 X70.51 Y67.573 E526.7941
G0 X70.427 Y67.584
G1 X71.866 Y69.023 E526.79977
G0 X71.855 Y69.107
G1 X70.349 Y67.601 E526.8057
G0 X70.272 Y67.619
G1 X71.842 Y69.189 E526.81188
G0 X71.825 Y69.267
G1 X70.2 Y67.641 E526.81829
G0 X70.13 Y67.667
G1 X71.803 Y69.34 E526.82488
G0 X71.722 Y69.353
G1 X70.062 Y67.694 E526.83141
G0 X69.999 Y67.725
G1 X71.674 Y69.4 E526.83801

G0 X71.625 Y69.446
G1 X69.937 Y67.757 E526.84466
G0 X69.874 Y67.79
G1 X71.577 Y69.493 E526.85137
G0 X71.528 Y69.539
G1 X69.818 Y67.828 E526.85811
G0 X69.761 Y67.865
G1 X71.488 Y69.593 E526.86492
G0 X71.453 Y69.652
G1 X69.704 Y67.904 E526.8718
G0 X69.647 Y67.942
G1 X71.417 Y69.711 E526.87877
G0 X71.381 Y69.77
G1 X69.628 Y68.018 E526.88568
G0 X69.611 Y68.095
G1 X71.346 Y69.83 E526.89251
G0 X71.309 Y69.888
G1 X69.594 Y68.172 E526.89927
G0 X69.577 Y68.25
G1 X71.272 Y69.945 E526.90595
G0 X71.234 Y70.002
G1 X69.559 Y68.327 E526.91255
G0 X69.5 Y68.363
G1 X71.195 Y70.058 E526.91922
G0 X71.154 Y70.112
G1 X69.422 Y68.38 E526.92605
G0 X69.345 Y68.397
G1 X71.114 Y70.166 E526.93302
G0 X71.072 Y70.219
G1 X69.303 Y68.45 E526.93998
G0 X69.279 Y68.521
G1 X71.028 Y70.27 E526.94687
G0 X70.979 Y70.316
G1 X69.255 Y68.592 E526.95367
G0 X69.231 Y68.662
G1 X70.927 Y70.359 E526.96035
G0 X70.87 Y70.396
G1 X69.215 Y68.742 E526.96687
G0 X69.205 Y68.826
G1 X70.797 Y70.418 E526.97314
G0 X70.709 Y70.425
G1 X69.198 Y68.914 E526.97909

G0 X69.203 Y69.013
G1 X70.603 Y70.413 E526.98461
G0 X70.482 Y70.387
G1 X69.215 Y69.121 E526.98959
G0 X69.237 Y69.237
G1 X70.345 Y70.345 E526.99396
G0 X70.19 Y70.285
G1 X69.287 Y69.382 E526.99752
G0 X69.371 Y69.56
G1 X69.991 Y70.181 E526.99996
G0 X67.335 Y69.941
;TYPE:WALL-INNER
G1 X67.234 Y70.009 E527.0003
G1 X67.128 Y70.045 E527.00061
G1 X67.032 Y70.046 E527.00088
G1 X66.966 Y70.019 E527.00108
G1 X66.9 Y69.968 E527.00131
G1 X66.871 Y69.939 E527.00142
G1 X67.042 Y69.942 E527.0019
G1 X67.145 Y69.931 E527.00219
G1 X67.33 Y69.893 E527.00272
G1 X67.335 Y69.941 E527.00285
G0 X65.822 Y69.213
G1 X65.79 Y69.212 E527.00294
G1 X65.651 Y69.215 E527.00333
G1 X65.467 Y69.259 E527.00385
G1 X65.317 Y69.328 E527.00431
G1 X65.554 Y69.162 E527.00512
G1 X65.63 Y69.123 E527.00536
G1 X65.69 Y69.108 E527.00553
G1 X65.767 Y69.162 E527.00579
G1 X65.822 Y69.213 E527.006
G0 X65.128 Y69.443
G1 X64.906 Y69.593 E527.00675
G1 X64.873 Y69.573 E527.00685
G1 X64.707 Y69.511 E527.00735
G1 X64.656 Y69.509 E527.00749
G1 X64.66 Y69.5 E527.00752
G1 X64.678 Y69.508 E527.00757
G1 X64.881 Y69.525 E527.00814
G1 X65.048 Y69.479 E527.00862
G1 X65.128 Y69.443 E527.00887

G0 X65.119 Y69.373
G1 X65.258 Y69.287 E527.00932
G1 X65.517 Y69.105 E527.0102
G1 X65.602 Y69.062 E527.01047
G1 X65.661 Y69.042 E527.01064
G1 X65.695 Y69.04 E527.01074
G1 X65.717 Y69.044 E527.0108
G1 X65.806 Y69.107 E527.0111
G1 X65.899 Y69.193 E527.01146
G1 X66.027 Y69.324 E527.01197
G1 X65.878 Y69.281 E527.0124
G1 X65.79 Y69.279 E527.01264
G1 X65.66 Y69.282 E527.01301
G1 X65.489 Y69.323 E527.0135
G1 X65.288 Y69.415 E527.01411
G1 X64.908 Y69.673 E527.01539
G1 X64.844 Y69.634 E527.0156
G1 X64.694 Y69.578 E527.01605
G1 X64.564 Y69.573 E527.01641
G1 X64.619 Y69.409 E527.01689
G1 X64.695 Y69.442 E527.01712
G1 X64.875 Y69.457 E527.01762
G1 X65.025 Y69.416 E527.01806
G1 X65.119 Y69.373 E527.01835
G0 X63.964 Y70.337
G1 X63.892 Y70.547 E527.01896
G1 X63.821 Y70.488 E527.01922
G1 X63.813 Y70.341 E527.01963
G1 X63.887 Y70.346 E527.01984
G1 X63.964 Y70.337 E527.02005
G0 X66.651 Y69.816
G1 X66.741 Y69.847 E527.02032
G1 X66.877 Y69.872 E527.0207
G1 X67.039 Y69.875 E527.02115
G1 X67.135 Y69.865 E527.02142
G1 X67.29 Y69.836 E527.02186
G1 X67.387 Y69.797 E527.02215
G1 X67.406 Y69.971 E527.02264
G1 X67.328 Y70.032 E527.02292
G1 X67.266 Y70.068 E527.02312
G1 X67.183 Y70.101 E527.02337
G1 X67.134 Y70.112 E527.02351

G1 X67.02 Y70.113 E527.02382
G1 X66.932 Y70.077 E527.02409
G1 X66.855 Y70.018 E527.02436
G1 X66.651 Y69.816 E527.02516
G0 X66.661 Y69.749
G1 X66.758 Y69.782 E527.02544
G1 X66.884 Y69.805 E527.0258
G1 X67.036 Y69.808 E527.02622
G1 X67.125 Y69.799 E527.02647
G1 X67.271 Y69.771 E527.02689
G1 X67.444 Y69.702 E527.02741
G1 X67.477 Y69.996 E527.02823
G1 X67.442 Y70.03 E527.02837
G1 X67.365 Y70.088 E527.02863
G1 X67.298 Y70.127 E527.02885
G1 X67.201 Y70.165 E527.02914
G1 X67.14 Y70.179 E527.02932
G1 X67.012 Y70.18 E527.02967
G1 X66.992 Y70.175 E527.02973
G1 X66.899 Y70.136 E527.03001
G1 X66.81 Y70.068 E527.03032
G1 X66.64 Y69.901 E527.03099
G1 X66.397 Y69.653 E527.03195
G1 X66.252 Y69.527 E527.03249
G1 X66.145 Y69.456 E527.03285
G1 X66.032 Y69.394 E527.0332
G1 X65.868 Y69.348 E527.03368
G1 X65.79 Y69.346 E527.0339
G1 X65.669 Y69.349 E527.03423
G1 X65.511 Y69.387 E527.03469
G1 X65.321 Y69.474 E527.03527
G1 X64.965 Y69.718 E527.03647
G1 X64.907 Y69.75 E527.03666
G1 X64.815 Y69.695 E527.03695
G1 X64.681 Y69.645 E527.03735
G1 X64.517 Y69.639 E527.03781
G1 X64.462 Y69.668 E527.03798
G1 X64.58 Y69.318 E527.03901
G1 X64.592 Y69.324 E527.03905
G1 X64.712 Y69.376 E527.03941
G1 X64.869 Y69.389 E527.03985
G1 X65.002 Y69.353 E527.04024

G1 X65.087 Y69.314 E527.0405
G1 X65.221 Y69.231 E527.04094
G1 X65.483 Y69.047 E527.04183
G1 X65.571 Y69.002 E527.0421
G1 X65.651 Y68.975 E527.04234
G1 X65.701 Y68.972 E527.04248
G1 X65.739 Y68.98 E527.04259
G1 X65.776 Y69 E527.0427
G1 X65.849 Y69.055 E527.04296
G1 X65.947 Y69.146 E527.04333
G1 X66.284 Y69.489 E527.04467
G1 X66.421 Y69.609 E527.04518
G1 X66.563 Y69.705 E527.04565
G1 X66.661 Y69.749 E527.04595
G0 X64.071 Y70.231
G1 X63.952 Y70.577 E527.04697
G1 X63.917 Y70.646 E527.04719
G1 X63.882 Y70.627 E527.0473
G1 X63.813 Y70.575 E527.04754
G1 X63.756 Y70.517 E527.04777
G1 X63.741 Y70.266 E527.04847
G1 X63.756 Y70.271 E527.04851
G1 X63.885 Y70.279 E527.04887
G1 X64.007 Y70.264 E527.04921
G1 X64.071 Y70.231 E527.04941
G0 X63.987 Y70.199
G1 X64.126 Y70.128 E527.04985
G1 X64.196 Y70.063 E527.05011
G1 X64.213 Y70.039 E527.0502
G1 X64.193 Y70.083 E527.05033
G1 X64.012 Y70.607 E527.05187
G1 X63.964 Y70.702 E527.05217
G1 X63.949 Y70.719 E527.05223
G1 X63.925 Y70.721 E527.0523
G1 X63.909 Y70.717 E527.05235
G1 X63.847 Y70.684 E527.05254
G1 X63.765 Y70.622 E527.05283
G1 X63.69 Y70.546 E527.05313
G1 X63.668 Y70.175 E527.05416
G1 X63.768 Y70.205 E527.05445
G1 X63.883 Y70.212 E527.05477
G1 X63.987 Y70.199 E527.05507

G0 X64.325 Y69.845
G1 X64.362 Y69.753 E527.05534
G1 X64.529 Y69.262 E527.05679
G1 X64.55 Y69.226 E527.0569
G1 X64.621 Y69.264 E527.05713
G1 X64.728 Y69.31 E527.05745
G1 X64.863 Y69.321 E527.05783
G1 X64.979 Y69.29 E527.05816
G1 X65.055 Y69.255 E527.0584
G1 X65.184 Y69.175 E527.05882
G1 X65.447 Y68.991 E527.05971
G1 X65.543 Y68.941 E527.06001
G1 X65.641 Y68.908 E527.0603
G1 X65.705 Y68.904 E527.06048
G1 X65.762 Y68.917 E527.06064
G1 X65.814 Y68.944 E527.06081
G1 X65.895 Y69.006 E527.06109
G1 X65.995 Y69.099 E527.06147
G1 X66.33 Y69.44 E527.0628
G1 X66.462 Y69.556 E527.06329
G1 X66.596 Y69.646 E527.06374
G1 X66.686 Y69.687 E527.06402
G1 X66.775 Y69.717 E527.06428
G1 X66.891 Y69.738 E527.06461
G1 X67.033 Y69.741 E527.065
G1 X67.115 Y69.733 E527.06523
G1 X67.253 Y69.706 E527.06563
G1 X67.386 Y69.657 E527.06602
G1 X67.5 Y69.596 E527.06638
G1 X67.548 Y70.021 E527.06757
G1 X67.489 Y70.078 E527.0678
G1 X67.399 Y70.146 E527.06811
G1 X67.33 Y70.186 E527.06834
G1 X67.222 Y70.229 E527.06866
G1 X67.146 Y70.246 E527.06888
G1 X67.006 Y70.247 E527.06927
G1 X66.967 Y70.238 E527.06938
G1 X66.895 Y70.211 E527.06959
G1 X66.86 Y70.191 E527.06971
G1 X66.765 Y70.118 E527.07004
G1 X66.593 Y69.949 E527.07071
G1 X66.351 Y69.702 E527.07167

G1 X66.211 Y69.58 E527.07219
G1 X66.11 Y69.513 E527.07253
G1 X66.007 Y69.456 E527.07286
G1 X65.858 Y69.415 E527.07329
G1 X65.79 Y69.413 E527.07348
G1 X65.678 Y69.416 E527.07379
G1 X65.533 Y69.451 E527.0742
G1 X65.354 Y69.533 E527.07475
G1 X65.181 Y69.648 E527.07533
G1 X65.001 Y69.775 E527.07594
G1 X64.913 Y69.823 E527.07622
G1 X64.891 Y69.818 E527.07629
G1 X64.786 Y69.756 E527.07663
G1 X64.668 Y69.712 E527.07698
G1 X64.532 Y69.707 E527.07736
G1 X64.39 Y69.781 E527.0778
G1 X64.325 Y69.845 E527.07806
G0 X64.376 Y69.889
G1 X64.314 Y69.977 E527.07836
G1 X64.255 Y70.108 E527.07876
G1 X64.072 Y70.637 E527.08032
G1 X64.021 Y70.738 E527.08063
G1 X63.991 Y70.772 E527.08076
G1 X63.964 Y70.786 E527.08084
G1 X63.92 Y70.788 E527.08096
G1 X63.886 Y70.78 E527.08106
G1 X63.809 Y70.74 E527.0813
G1 X63.72 Y70.672 E527.08162
G1 X63.625 Y70.575 E527.08199
G1 X63.594 Y70.066 E527.08341
G1 X63.65 Y70.1 E527.0836
G1 X63.78 Y70.139 E527.08397
G1 X63.881 Y70.145 E527.08426
G1 X63.967 Y70.134 E527.0845
G1 X64.087 Y70.073 E527.08487
G1 X64.145 Y70.019 E527.08509
G1 X64.212 Y69.924 E527.08542
G1 X64.257 Y69.831 E527.08571
G1 X64.299 Y69.729 E527.08601
G1 X64.346 Y69.593 E527.08641
G1 X64.435 Y69.32 E527.08721
G1 X64.471 Y69.228 E527.08749

G1 X64.521 Y69.144 E527.08776
G1 X64.528 Y69.138 E527.08779
G1 X64.65 Y69.204 E527.08817
G1 X64.744 Y69.244 E527.08846
G1 X64.857 Y69.253 E527.08877
G1 X64.956 Y69.227 E527.08906
G1 X65.023 Y69.196 E527.08926
G1 X65.147 Y69.119 E527.08967
G1 X65.411 Y68.935 E527.09057
G1 X65.517 Y68.879 E527.0909
G1 X65.629 Y68.841 E527.09123
G1 X65.709 Y68.836 E527.09145
G1 X65.785 Y68.854 E527.09167
G1 X65.852 Y68.889 E527.09188
G1 X65.941 Y68.957 E527.09219
G1 X66.043 Y69.052 E527.09258
G1 X66.376 Y69.391 E527.09391
G1 X66.503 Y69.503 E527.09438
G1 X66.629 Y69.587 E527.0948
G1 X66.711 Y69.625 E527.09505
G1 X66.792 Y69.652 E527.09529
G1 X66.898 Y69.671 E527.09559
G1 X67.031 Y69.674 E527.09596
G1 X67.105 Y69.667 E527.09617
G1 X67.235 Y69.641 E527.09654
G1 X67.359 Y69.595 E527.0969
G1 X67.449 Y69.55 E527.09718
G1 X67.555 Y69.479 E527.09754
G1 X67.618 Y70.044 E527.09912
G1 X67.61 Y70.054 E527.09916
G1 X67.534 Y70.128 E527.09945
G1 X67.438 Y70.201 E527.09979
G1 X67.36 Y70.245 E527.10004
G1 X67.3 Y70.272 E527.10022
G1 X67.241 Y70.293 E527.1004
G1 X67.152 Y70.313 E527.10065
G1 X67 Y70.314 E527.10108
G1 X66.943 Y70.301 E527.10124
G1 X66.871 Y70.274 E527.10145
G1 X66.821 Y70.246 E527.10161
G1 X66.72 Y70.168 E527.10197
G1 X66.546 Y69.997 E527.10265

G1 X66.305 Y69.751 E527.10361
G1 X66.17 Y69.633 E527.10411
G1 X66.075 Y69.57 E527.10442
G1 X65.982 Y69.519 E527.10472
G1 X65.848 Y69.482 E527.10511
G1 X65.79 Y69.48 E527.10527
G1 X65.687 Y69.483 E527.10555
G1 X65.555 Y69.515 E527.10593
G1 X65.387 Y69.592 E527.10645
G1 X65.219 Y69.703 E527.10701
G1 X65.039 Y69.831 E527.10762
G1 X64.93 Y69.89 E527.10797
G1 X64.885 Y69.889 E527.10809
G1 X64.859 Y69.877 E527.10817
G1 X64.757 Y69.817 E527.1085
G1 X64.655 Y69.779 E527.10881
G1 X64.547 Y69.775 E527.10911
G1 X64.43 Y69.836 E527.10948
G1 X64.376 Y69.889 E527.10969
G0 X64.427 Y69.933
G1 X64.372 Y70.01 E527.10995
G1 X64.317 Y70.133 E527.11033
G1 X64.132 Y70.667 E527.11119
G1 X64.075 Y70.779 E527.11225
G1 X64.033 Y70.826 E527.11243
G1 X63.982 Y70.852 E527.11258
G1 X63.915 Y70.855 E527.11277
G1 X63.863 Y70.843 E527.11292
G1 X63.775 Y70.797 E527.1132
G1 X63.672 Y70.719 E527.11356
G1 X63.567 Y70.611 E527.11398
G1 X63.558 Y70.587 E527.11405
G1 X63.519 Y69.928 E527.11589
G1 X63.587 Y69.983 E527.11613
G1 X63.678 Y70.038 E527.11643
G1 X63.792 Y70.073 E527.11676
G1 X63.879 Y70.078 E527.117
G1 X63.947 Y70.069 E527.11719
G1 X64.048 Y70.018 E527.11751
G1 X64.094 Y69.975 E527.11768
G1 X64.154 Y69.89 E527.11797
G1 X64.196 Y69.804 E527.11824

G1 X64.236 Y69.705 E527.11854
G1 X64.283 Y69.572 E527.11893
G1 X64.371 Y69.299 E527.11973
G1 X64.413 Y69.194 E527.12004
G1 X64.469 Y69.1 E527.12035
G1 X64.508 Y69.066 E527.12049
G1 X64.524 Y69.067 E527.12054
G1 X64.557 Y69.077 E527.12063
G1 X64.679 Y69.144 E527.12102
G1 X64.76 Y69.178 E527.12127
G1 X64.851 Y69.185 E527.12152
G1 X64.933 Y69.164 E527.12176
G1 X64.991 Y69.137 E527.12193
G1 X65.11 Y69.063 E527.12232
G1 X65.379 Y68.876 E527.12324
G1 X65.486 Y68.819 E527.12357
G1 X65.619 Y68.774 E527.12397
G1 X65.715 Y68.768 E527.12423
G1 X65.808 Y68.791 E527.1245
G1 X65.89 Y68.834 E527.12476
G1 X65.987 Y68.908 E527.1251
G1 X66.091 Y69.005 E527.12549
G1 X66.422 Y69.342 E527.12681
G1 X66.544 Y69.45 E527.12726
G1 X66.662 Y69.528 E527.12766
G1 X66.736 Y69.563 E527.12789
G1 X66.808 Y69.587 E527.1281
G1 X66.905 Y69.604 E527.12837
G1 X67.029 Y69.607 E527.12872
G1 X67.095 Y69.601 E527.1289
G1 X67.216 Y69.576 E527.12925
G1 X67.332 Y69.533 E527.12959
G1 X67.415 Y69.492 E527.12985
G1 X67.575 Y69.384 E527.13039
G1 X67.609 Y69.353 E527.13051
G1 X67.688 Y70.064 E527.13251
G1 X67.657 Y70.102 E527.13264
G1 X67.581 Y70.176 E527.13294
G1 X67.471 Y70.259 E527.13332
G1 X67.388 Y70.306 E527.13359
G1 X67.329 Y70.333 E527.13377
G1 X67.26 Y70.357 E527.13397

G1 X67.158 Y70.38 E527.13426
G1 X66.994 Y70.381 E527.13472
G1 X66.919 Y70.364 E527.13494
G1 X66.845 Y70.336 E527.13516
G1 X66.785 Y70.303 E527.13535
G1 X66.675 Y70.218 E527.13573
G1 X66.499 Y70.045 E527.13642
G1 X66.259 Y69.8 E527.13738
G1 X66.129 Y69.686 E527.13786
G1 X66.04 Y69.627 E527.13816
G1 X65.957 Y69.582 E527.13842
G1 X65.838 Y69.549 E527.13876
G1 X65.79 Y69.547 E527.1389
G1 X65.696 Y69.55 E527.13916
G1 X65.577 Y69.579 E527.1395
G1 X65.42 Y69.651 E527.13998
G1 X65.257 Y69.758 E527.14052
G1 X65.075 Y69.888 E527.14115
G1 X64.952 Y69.954 E527.14154
G1 X64.927 Y69.958 E527.14161
G1 X64.871 Y69.955 E527.14176
G1 X64.825 Y69.935 E527.1419
G1 X64.728 Y69.878 E527.14222
G1 X64.642 Y69.846 E527.14247
G1 X64.562 Y69.843 E527.14269
G1 X64.47 Y69.891 E527.14298
G1 X64.427 Y69.933 E527.14315
G0 X64.477 Y69.976
;TYPE:WALL-OUTER
G1 X64.43 Y70.043 E527.14338
G1 X64.378 Y70.157 E527.14373
G1 X64.242 Y70.562 E527.14492
G1 X64.191 Y70.697 E527.14532
G1 X64.129 Y70.818 E527.1457
G1 X64.078 Y70.876 E527.14591
G1 X64.032 Y70.905 E527.14606
G1 X63.994 Y70.917 E527.14618
G1 X63.932 Y70.923 E527.14635
G1 X63.901 Y70.919 E527.14644
G1 X63.842 Y70.905 E527.14661
G1 X63.783 Y70.879 E527.14678
G1 X63.741 Y70.854 E527.14692

G1 X63.667 Y70.802 E527.14717
G1 X63.629 Y70.769 E527.14731
G1 X63.51 Y70.646 E527.14779
G1 X63.493 Y70.601 E527.14792
G1 X63.443 Y69.768 E527.15025
G1 X63.516 Y69.842 E527.15054
G1 X63.625 Y69.929 E527.15093
G1 X63.705 Y69.977 E527.15119
G1 X63.804 Y70.008 E527.15148
G1 X63.876 Y70.012 E527.15168
G1 X63.927 Y70.005 E527.15182
G1 X64.008 Y69.964 E527.15207
G1 X64.04 Y69.931 E527.1522
G1 X64.048 Y69.926 E527.15223
G1 X64.097 Y69.856 E527.15246
G1 X64.136 Y69.777 E527.15271
G1 X64.174 Y69.682 E527.153
G1 X64.22 Y69.551 E527.15338
G1 X64.31 Y69.274 E527.15419
G1 X64.354 Y69.165 E527.15452
G1 X64.416 Y69.059 E527.15486
G1 X64.454 Y69.022 E527.15501
G1 X64.481 Y69.004 E527.1551
G1 X64.499 Y68.999 E527.15515
G1 X64.536 Y69.001 E527.15526
G1 X64.584 Y69.016 E527.1554
G1 X64.708 Y69.085 E527.15579
G1 X64.775 Y69.113 E527.15599
G1 X64.845 Y69.118 E527.15619
G1 X64.911 Y69.101 E527.15638
G1 X64.96 Y69.079 E527.15653
G1 X65.074 Y69.008 E527.1569
G1 X65.343 Y68.821 E527.15782
G1 X65.463 Y68.757 E527.15819
G1 X65.605 Y68.709 E527.15861
G1 X65.672 Y68.702 E527.1588
G1 X65.723 Y68.702 E527.15894
G1 X65.832 Y68.729 E527.15925
G1 X65.923 Y68.776 E527.15954
G1 X66.032 Y68.86 E527.15992
G1 X66.138 Y68.959 E527.16033
G1 X66.467 Y69.294 E527.16163

G1 X66.584 Y69.397 E527.16207
G1 X66.695 Y69.47 E527.16244
G1 X66.761 Y69.502 E527.16264
G1 X66.824 Y69.523 E527.16283
G1 X66.911 Y69.538 E527.16307
G1 X67.027 Y69.541 E527.1634
G1 X67.085 Y69.536 E527.16356
G1 X67.198 Y69.512 E527.16388
G1 X67.306 Y69.472 E527.1642
G1 X67.382 Y69.435 E527.16444
G1 X67.534 Y69.332 E527.16495
G1 X67.66 Y69.216 E527.16543
G1 X67.755 Y70.063 E527.1678
G1 X67.75 Y70.097 E527.1679
G1 X67.707 Y70.146 E527.16808
G1 X67.621 Y70.229 E527.16841
G1 X67.511 Y70.312 E527.16879
G1 X67.416 Y70.366 E527.1691
G1 X67.358 Y70.393 E527.16928
G1 X67.28 Y70.42 E527.16951
G1 X67.163 Y70.446 E527.16984
G1 X67.117 Y70.447 E527.16997
G1 X66.988 Y70.447 E527.17033
G1 X66.897 Y70.426 E527.17059
G1 X66.82 Y70.397 E527.17082
G1 X66.75 Y70.359 E527.17104
G1 X66.631 Y70.267 E527.17146
G1 X66.453 Y70.092 E527.17215
G1 X66.214 Y69.848 E527.17311
G1 X66.089 Y69.739 E527.17357
G1 X66.006 Y69.684 E527.17384
G1 X65.932 Y69.644 E527.17408
G1 X65.827 Y69.615 E527.17438
G1 X65.789 Y69.613 E527.17449
G1 X65.705 Y69.616 E527.17472
G1 X65.599 Y69.642 E527.17503
G1 X65.452 Y69.709 E527.17548
G1 X65.294 Y69.812 E527.176
G1 X65.114 Y69.942 E527.17662
G1 X65.014 Y69.999 E527.17694
G1 X64.972 Y70.017 E527.17707
G1 X64.93 Y70.024 E527.17719

```
G1 X64.857 Y70.02 E527.17739
G1 X64.792 Y69.993 E527.17759
G1 X64.699 Y69.938 E527.17789
G1 X64.629 Y69.912 E527.1781
G1 X64.577 Y69.91 E527.17824
G1 X64.509 Y69.945 E527.17845
G1 X64.477 Y69.976 E527.17858
G0 X64.465 Y69.994
G0 X65.661 Y69.162
;TYPE:SKIN
G1 X65.668 Y69.168 E527.17859
G0 X67.052 Y69.992
G1 X67.096 Y69.99 E527.17863
G1 X67.175 Y69.975 E527.17869
G0 X67.209 Y69.963
G1 X67.214 Y69.967 E527.1787
;MESH:NONMESH
G0 X60.756 Y65.096
;TIME_ELAPSED:5466.149094
;
;
M104 S0
M140 S0
G28 X0 Y0
M84
M82 ;absolute extrusion mode
;End of Gcode
;SETTING_3 {"global_quality": "[general]\\nversion = 4\\nname = Fine #2\\ndefin
;SETTING_3 tion = peopoly_moai\\n\\n[metadata]\\nntype = quality_changes\\nqualit
;SETTING_3 y_type = normal\\nsetting_version = 7\\n\\n[values]\\nadhesion_type =
;SETTING_3 brim\\n\\n", "extruder_quality": "[general]\\nversion = 4\\nname =
;SETTING_3 Fine #2\\ndefinition = peopoly_moai\\n\\n[metadata]\\nntype = quality_
;SETTING_3 changes\\nposition = 0\\nquality_type = normal\\nsetting_version = 7\\
;SETTING_3 \\n\\n[values]\\ninfill_sparse_density = 100\\n\\n"}}
```