

Floor 0: Floor/0-Floor/1: 19.0 a -90 0 -90 t 21.5
Floor 1: Floor/1-Floor/2: 24.0 a -90 0 -90 t 21.5
Floor 2: Floor/2-Floor/3: 24.0 a -90 0 -90 t 21.5
Floor 3: Floor/4-Floor/5: 21.5 a -75 0 -90 t 13.0
Floor 4: Floor/5-Floor/6: 25.7 a -90 0 -90 t 13.0
Floor 5: Floor/6-Floor/7: 26.3 a -102 180 -90 t 13.0
Floor 6: Floor/8-Floor/9: 21.5 a -104 180 -90 t 13.0
Floor 7: Floor/9-Floor/10: 25.7 a -90 0 -90 t 13.0
Floor 8: Floor/10-Floor/11: 26.3 a -77 0 -90 t 13.0
Floor 9: Floor/12-Floor/13: 19.0 a -90 0 -90 t 21.5
Floor 10: Floor/13-Floor/14: 24.0 a -90 0 -90 t 21.5
Floor 11: Floor/14-Floor/15: 24.0 a -90 0 -90 t 21.5
Floor 12: Floor/0-Floor/4: 38.2 a 0 -8 180 t 13.0
Floor 13: Floor/1-Floor/5: 44.1 a 0 -7 180 t 13.0
Floor 14: Floor/2-Floor/6: 44.1 a 0 -7 180 t 13.0
Floor 15: Floor/3-Floor/7: 38.2 a 0 -8 180 t 13.0
Floor 16: Floor/4-Floor/8: 47.7 a 0 0 0 t 13.0
Floor 17: Floor/5-Floor/9: 35.7 a 0 0 0 t 13.0
Floor 18: Floor/6-Floor/10: 35.7 a 0 0 0 t 13.0
Floor 19: Floor/7-Floor/11: 47.7 a 0 0 0 t 13.0
Floor 20: Floor/8-Floor/12: 38.2 a 0 8 0 t 13.0
Floor 21: Floor/9-Floor/13: 44.1 a 0 7 0 t 13.0
Floor 22: Floor/10-Floor/14: 44.1 a 0 7 0 t 13.0
Floor 23: Floor/11-Floor/15: 38.2 a 0 8 0 t 13.0
Floor 24: Floor/0-Floor/5: 50.3 a -26 -7 -104 t 13.0
Floor 25: Floor/1-Floor/6: 52.7 a -31 -7 -102 t 13.0
Floor 26: Floor/2-Floor/7: 47.7 a -35 -8 -102 t 13.0
Floor 27: Floor/8-Floor/5: 48.2 a -152 180 -90 t 13.0
Floor 28: Floor/9-Floor/6: 45.7 a -143 180 -90 t 13.0
Floor 29: Floor/10-Floor/7: 50.7 a -147 180 -90 t 13.0
Floor 30: Floor/12-Floor/9: 50.3 a -153 -172 -104 t 13.0
Floor 31: Floor/13-Floor/10: 52.7 a -148 -172 -102 t 13.0
Floor 32: Floor/14-Floor/11: 47.7 a -144 -171 -102 t 13.0
Floor 33: Floor/3-front/0: 9.8 a -85 0 -90 t 21.5
Floor 34: Floor/7-front/2: 25.5 a -90 0 -90 t 13.0

Floor 35: Floor/11-front/6: 25.5 a -90 0 -90 t 13.0

Floor 36: Floor/15-front/10: 9.8 a -94 180 -90 t 21.5

Floor 37: Floor/7-front/0: 40.3 a -160 171 -66 t 13.0

Floor 38: Floor/11-front/2: 55.7 a -150 180 -90 t 13.0

Floor 39: Floor/11-front/10: 40.3 a -19 8 -66 t 13.0