FULLY-AUTOMATED SPECIFICATION SHEET
The Tower is a fully automated car parking lift that is ideal for narrow spaces. Multiples of this parking system design can be built side-by-side for increased parking capacity. This fully-automated parking lift is made up of steel beams and columns doubling as the building structure. The exterior is fully customizable and over 15,000 spaces have been installed globally by CityLift’s manufacturing partner. This type of parking lift can be operated with or without a parking attendant depending on the project use/type.
STANDARD MEASUREMENTS

2 CARS PER LEVEL

23' 7 7/16"

21' 7 13/16"
STANDARD MEASUREMENTS

4 CARS PER LEVEL

MODEL A

MODEL B
STANDARD MEASUREMENTS

6 CARS PER LEVEL

MODEL A

MODEL B
STANDARD MEASUREMENTS

8 CARS PER LEVEL
Note: Standard load is 5,200 lbs per vehicle. Heavier loads available. Individual cars should be measured for size fit. Above is a sample list of 2016 model cars that can fit on the different platform sizes given a 6’ horizontal clear height. This list is not meant to be comprehensive or exhaustive.

<table>
<thead>
<tr>
<th>CAR FIT GUIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acura ILX</td>
</tr>
<tr>
<td>Audi A6</td>
</tr>
<tr>
<td>BMW 5-Series</td>
</tr>
<tr>
<td>Audi Q5</td>
</tr>
</tbody>
</table>
1. Driver pulls into a bay and exits vehicle.
2. Driver keep keys and receives a retrieval ticket or uses issued fob.
3. Bay door closes after motion detector senses bay is empty of people, animals, etc.
4. Platform is lifted and car is stored.
5. Driver returns to retrieve vehicle and hands attendant their ticket or swipes issued fob.
6. Car is retrieved and rotated to face outwards.
7. Once car is in bay and the lift is no longer in motion, bay door opens.
8. Driver enters vehicle and drives out.