PHILADELPHIA PARKLET PROGRAM guidelines
Parklets are small platforms that take the place of two parking spaces, with seats and tables that allow people to stop, sit and enjoy their neighborhood street life. They can act like a front porch or stoop to hang out on.

These small spaces can make a big difference in a neighborhood. Creating new seasonal pedestrian spaces improves the quality of life in Philadelphia’s neighborhoods and commercial corridors. In Philadelphia Parklets are

The Mayor’s Office of Transportation and Utilities (MOTU) would like to support neighborhoods in making their environment more livable. MOTU will partner with local business owners, or community groups interested in bringing Parklets to their community, please review this short set of guidelines and design guidelines before submitting a request to MOTU for a Temporary Lane Closure License.

How do you get permission for a parklet?

1. CONTACT MOTU
2. STREETS DEPARTMENT LOCATION APPROVAL
3. PROVIDE EVIDENCE OF COMMUNITY SUPPORT
4. STREETS DEPARTMENT APPROVAL OF PLANS

If you are interested in applying for a parklet, contact Ariel Ben-Amos at the Mayor’s Office of Transportation and Utilities. Let him know where you want to place your parklet.

e-mail: ariel.ben-amos@phila.gov

telephone: 215.686.9001

Approval of any location must be given by Streets Department Traffic Engineers. Parklets should be located on Streets with posted maximum speed limits of 35 mph. Parklets should not be placed atop manholes or in front of fire hydrants.

Community support shall be evidenced by (1) letter(s) of support from the property owner(s), (2) letters of support from adjacent property owners, (3) letters of support from the district councioperson, (4) a petition indicating that 51% of residents and / or business owners on the potential parklet’s block are in support of the parklet.

Applicants must submit Parklet designs for approval by the Streets Department. All designs must comply with the design guidance that appears on the following pages.

Parklet operators must be prepared to insure their parklets according to the requirements set by the City and sign a licence and operating agreement with the City. Such an agreement will require Parklet operators to

1. Agree to store Parklets during the off-season (from late autumn to spring).
2. Agree to keep the Parklets clean.
3. Agree store furniture over night (on an as needed basis).
Parklets should be located on commercial corridors. They should be located in front of businesses or institutions that generate foot traffic and that can take care of the parklet.

The Parklet zone may not be longer than the frontage of the applicants’ or supporting property owners’ property line. Generally Parklets should generally be 2 parking spots long, though both shorter and longer proposals may be considered. This length is inclusive of curb-stops and wheel lengths.

Parklets should be on streets with posted speed limits of 25 MPH.

Parklets should NOT be located in front of locations that serve alcohol.

Parklets should be located in the middle of a block.

Parklets are not recommended for streets with historic paving materials.

The entrance on sidewalk-facing side of the Parklet should be placed so as to avoid tree pits.

All intrusions into the furniture zone shall be limited and maintain access to the parklet.

Parklet decking must be flush with the curb and may not have more than a ½ inch gap from the curb. If this is impossible, the parklet must be ADA accessible. A minimum 36” ADA accessible entryway to the Parklet must be maintained for all parklets.

Parklets should be safe

Parklets should not be any wider than the parking lane. If no parking lane is striped, applicants shall consult with the Streets Department to obtain official parking lane width.

The outer-edge of the Parklet railing must be 18” from the travel lane, creating an 18” clear zone.

The outer-edge of the Parklet must be at least 6 inches high. A reduced curb height may be permitted if existing physical constraints limit the height provided that at least a minimum 3-in curb height at the street edge is provided.

The outside member of the platform should be 6” x 6”.

Parklets must have some vertical elements (e.g planters, umbrellas) to be visible to passing vehicles. However these must not obstruct driver views.

Open guard rails are encouraged to reduce the risk of high winds using guard rail to move the parklet. No wall or rail may be higher than 3 feet, as measured from street.

All rails must be capable of withstanding a 200 pound horizontal force.

Parklets should be finished with quality materials and must support 100 pound per square foot live load.

The outside edge of the platform must support 50-lbs per linear feet of live load.

Parklets should be safe CONT.

Parklets must have reflective soft hit posts. They must align with the end of the platform. They may not be in the travel lane.

Parklets may have wheel stops installed 4 feet from the curb. Wheel stops may be affixed to the asphalt using a drill and bolts, provided the holes are filled with a polyurethane caulk.

All plans must clearly articulate the spans and supports to be used for the body of the Parklet.

Applicants interested in utilizing fabric sails or other architectural features which may “catch” wind, must provide proof of wind loads.

Parklets are public spaces. No table service is allowed at a parklet.

Any signage that contains a corporate logo shall be considered “Accessory Signage” and must receive Art Commission approval.

The platform may not be attached to, or damage the street and must be easily assembled and disassembled.

Parklets may use 4” x 4” metal plates as footings.

The platform should allow for easy access underneath the platform and curbside drainage may not be impeded. A gap of 6” should be maintained between the body of the deck and the curb, to facilitate the movement of water.

All Parklets must have a sign that reads “Public Parklet: all seating is open to the public.”

The sidewalk-facing side of the Parklet should be open to pedestrians.

See diagram, page 3, item #2

See diagram, page 2, item #3

See diagram, page 4, item #8

See diagram, page 4, item #9

See diagram, page 4, item #10

See diagram, page 4, item #11

See diagram, page 4, item #12
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8. The outer-edge of the Parklet railing must be 18" from the travel lane, creating an 18" clear zone.

9. The outer-edge of the Parklet must be at least 6 inches high. A reduced curb height may be permitted if existing physical constraints limit the height provided that at least a minimum 3-in curb height at the street edge is provided.

10. The outside member of the platform should be 6” x 6”.

11. Parklets must have some vertical elements (e.g. planters, umbrellas) to be visible to passing vehicles. However these must not obstruct driver views.

12. Open guard rails are encouraged to reduce the risk of high winds using guard rail to move the parklet. No wall or rail may be higher than 3 feet, as measured from street.

13. All rails must be capable of withstanding a 200 pound horizontal force.