INTRODUCTION

What is a Parklet?

A Parklet is any space where street parking is converted to an outdoor dining area to serve an adjacent restaurant business. Unlike storefront open air dining, described within, a parklet has an immediate interface with vehicular traffic. Parklets, therefore, require a more robust set of technical standards defined within this manual.

The History of Parklets in Beverly Hills

Parklet installations during the pandemic were built to meet the urgent temporary need for additional outdoor space. OpenBH was created to help all Beverly Hills businesses to be open during the pandemic. One of the more popular uses of the OpenBH program was by restaurants and cafés who were permitted to provide open-air dining as a temporary solution to help them stay operational during a time when outdoor dining was the only available option. OpenBH installations by restaurants and cafes include sidewalk dining, converted private property dining (parking lots), and parklet dining (dining in parking meter spaces or similar). With the desire to make these temporary installations more permanent, parklets need to provide diner, pedestrian, and vehicular comfort while supporting the overall aesthetic of the streetscape. To achieve this goal, these parklet design guidelines were developed with considerations to the Beverly Hills brand.

At the direction of the City Council, two Ad Hoc Subcommittees were formed to work on the long-term conversion of the OpenBH program for outdoor dining. The Subcommittees include; “Design and Operating Standards Subcommittee” and “Code and Fee Changes Subcommittee”. Together these committees collaborated with stakeholders, business owners and operators, City Council, technical experts, and the citizens of Beverly Hills to form the standards and design guidelines presented in this manual.
ABOUT THE MANUAL

The Parklet Guidelines are organized by topic. Each topic provides a diagram and design standards section that lists the requirements for that item.

Within most topics, a kit of parts design has been provided inside of a green frame. This kit of parts approach is optional, however, it has been previously vetted with all city agencies to provide a more streamlined approval process.
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STEP 1: PREPARING A SITE
SITE REQUIREMENTS

This section outlines the restrictions on parklet locations within the City of Beverly Hills. These restrictions have been established to ensure a safe streetscape for pedestrians, vehicles, and diners.

1.1.1 ( ) Label property address on site plan.

1.1.2 ( ) Provide photo documentation of sidewalk, street, and property.

1.1.3 ( ) Dimension clear distance to all obstructions within 50'-0" of parklet footprint.

1.1.4 ( ) Label the parking stalls to be removed for parklet installation.

1.1.5 ( ) Dimension distance to crosswalks within 50'-0" of parklet footprint and label direction of traffic.

1.1.6 ( ) Label number of continuous parking spaces to remain on either end of parklet.

**Applicable Streets**

Parklets shall only be located on streets with a speed limit of 25 miles per hour or less.

**Applicable Locations**

Parklets shall only occupy locations where street parking currently exists and where the extents of each parking stall has been outlined. If there are no painted boundaries, contact the City of Beverly Hills to have the site confirmed applicable for parklets and appropriately marked.

**Clear Obstructions**

No parklets shall block a red zone, driveway, bus stop, alleyway, utility access, loading, or pickup/drop-off zone. Per California Fire Code 507.5.5, a 3-foot clear space shall be maintained around the circumference of for hydrants, except as otherwise required or approved. Loading, pick-up, drop-off, or red zones are exceptions subject to review by the City Engineer and Fire Department.

**Applicable Parking Stalls**

Parklets will only be considered at parking locations in front of the business frontage. Additional parking locations may be considered if neighbor consent is provided as described in the Section 1.2.

**Crosswalk Clearance**

Parklets shall not come within 20'-0" of the outermost crosswalk marking on the approach side of vehicular traffic. Parklets shall not come within 10'-0" of the outermost crosswalk marking on the departure side of vehicular traffic.

**Adjacent Parklets**

Two adjacent parklets are allowable. Two non-adjacent parklets must have at least 3 continuous parking spaces between them. An exception for fewer than 3 continuous parking spaces is subject to review by the City Engineer.
This section outlines the allowable envelope of each parklet. Parklet envelopes have been designed to provide the fair and shared use of the public right of way. The parklet footprint maximizes the potential area for outdoor dining while maintaining both a clear pedestrian right of way and consistent access for emergency response.

### Plan Diagram of Parklet Envelope, Parallel Parking

<table>
<thead>
<tr>
<th>Exception</th>
<th>Site Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>STREET</td>
<td></td>
</tr>
<tr>
<td>SIDEWALK</td>
<td>6' MIN CLEAR PEDESTRIAN WALKWAY</td>
</tr>
<tr>
<td>STREET</td>
<td>4' MAX FROM CURB EDGE</td>
</tr>
<tr>
<td>BUILDING</td>
<td>6' FROM CURB EDGE</td>
</tr>
<tr>
<td>SIDEWALK</td>
<td>2' BUFFER INSET</td>
</tr>
<tr>
<td>SITE WIDTH</td>
<td>16' MIN. / 70' MAX</td>
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</table>

### Plan Diagram of Parklet Envelope, Angled Parking

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<tr>
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<tr>
<td>STREET</td>
<td>4' MAX FROM CURB EDGE</td>
</tr>
<tr>
<td>BUILDING</td>
<td>12' FROM CURB EDGE</td>
</tr>
<tr>
<td>SIDEWALK</td>
<td>2' BUFFER INSET</td>
</tr>
<tr>
<td>SITE WIDTH</td>
<td>10' MIN. / 30' MAX</td>
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</tbody>
</table>

### Elevation Diagram of Parklet Envelope

<table>
<thead>
<tr>
<th>Exception</th>
<th>Site Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIDEWALK</td>
<td>7'-6&quot; MIN. HEAD HEIGHT</td>
</tr>
<tr>
<td>SIDEWALK</td>
<td>8'-6&quot; MAX. OVERALL</td>
</tr>
</tbody>
</table>
1.2 PARKLET ENVELOPE

1.2.1 Width

Site Width

The site width of a parklet shall align to the facade frontage of the associated business. The site width shall not be determined by property lines or existing parking stall locations.

Exception: The site width of a parklet may be extended in front of an adjacent business facade frontage or frontages with written consent of the business and property owners via form (TBD) in SECTION (TBD). If consent from adjacent business and property owners is withdrawn before or after the parklet has been constructed, the parklet owner shall follow the removal process within the timeframe as outlined in Section 3.4.

Buffer Inset

A 2’-0” clear buffer area shall be inset from the overall width at both ends of the parklet.

1.2.1.2 Buffer Inset

A 2’-0” clear buffer area shall be inset from the overall width at both ends of the parklet.

1.2.1.3 Parklet Width Minimum

An individual parklet shall be no less than 16’-0” wide when replacing parallel parking or 10’-0” wide when replacing angled parking. The minimum width ensures that the weight of the parklet meets the minimum impact requirements described in Section 2.2.

Parklet Width Maximum

An individual parklet shall not exceed 70’-0” in width when replacing parallel parking or 30’-0” in width when replacing angled parking. An individual business interested in developing over 70’-0” of parklet space shall divide the site into multiple, adjacent parklets.

1.2.2 Depth

Street Allowance

The street facing edge of the parklet shall extend 6’-0” from the face of the curb.

Sidewalk Allowance

The sidewalk facing edge of the parklet can extend up to 4’-0” from the face of the curb, provided that the pedestrian clearance is maintained throughout the length of the parklet.

Pedestrian Clearance

A pedestrian path between the parklet and storefront or parklet and outdoor dining shall be maintained at all times. This path shall be open to sky and shall be a minimum of 6’-0” in width across its entire length. The path shall connect to existing pedestrian clear walkways at either end of the storefront and ensure a minimum 6’-0” clear path is maintained throughout.

1.2.3 Height

Overall Height

No part of the parklet, furniture, or canopy shall extend more than 8’-6” above the level of the adjacent sidewalk.

Head Height

A clear 7’-6” head height clearance shall be maintained throughout the entire parklet footprint. The parklet shall not be sited in any way that lowers the adjacent head height clearance of the sidewalk or street.
1.3.1
( ) Label meters to be removed.

1.3.2
( ) Label storm drain nearest to parklet.

1.3.3
( ) Label parklet footprint overlap with any tree wells.

1.3.4
( ) Label parklet footprint overlap with all utility access.

1.3.5
( ) Label and dimension reflective delineators.

1.3.6
( ) Label and dimension wheel stops.

1.3.7
( ) Label posts.

**Affected Parking Meters**
Meters that are assigned to decommissioned parking spaces (as a result of parklet installation or associated streetscape safety) shall be removed. Meter removal will be provided by the City of Beverly Hills.

**Storm Drainage**
Parklets shall be installed as to not block drainage to storm drains from sidewalk, street or existing curb drains.

**Tree Well**
Parklets shall be installed as to not block drainage through tree wells.

**Utility Access**
Parklets installed above utility access points shall be clearly marked. A 2” white outline shall be painted on the parklet flooring to label the outline of the utility access point.

**Reflective Delineators**
3” x 9” silver, reflective, rectangular delineators shall be mounted to the outermost surface of the parklet on the vehicular side. Reflective delineators shall be placed at each corner and along each outside face with no more than 10’-0” between two sequential delineators.

**Wheel Stops**
A 6’-0” concrete wheel stop shall be mounted 4’-0” from the ends of any parklet adjacent to a parking stall, drop off zone, or loading area. The wheel stop will be installed by the City of Beverly Hills.

**Upright Post Delineators**
A 3’-0” delineator shall be mounted at the ends of each wheel stop. The delineator will be installed by the City of Beverly Hills.
STEP 2: DESIGNING A PARKLET
FRAME

ESSENTIAL FOR OPERATION. The frame provides a durable, level base on which to build the parklet. The frame allows all parklet elements to be anchored together without being fixed to the street, curb, or sidewalk.

2.1.1 Material
The frame shall be constructed of one of, or a combination of, the following approved materials. The frame finish shall minimize potential corrosion. The frame or raised deck must be capable of resisting live load of 100 psf.

Allowable Materials: Powder-coated or painted steel; Aluminum
Materials not recommended: Wood (due to deterioration and maintenance issues); Concrete; and any materials not listed as allowable

2.1.2 Pedestals
The frame shall be set onto pedestals that have been engineered to capture a minimum of 100 lbs per sf of liveload. Pedestals shall designed as to not negatively impact drainage to storm drains from sidewalk or street. No part of the parklet frame or pedestals shall be fixed to the street, curb, or sidewalk.

2.1.3 Leveling
The top surface of the frame shall be set level to the elevation of the adjacent curb. The slope of the frame in any direction shall not exceed 1/48 (or 2%).

2.1.4 Curb Clearance
The frame shall be designed to provide a minimum 6” wide by 4” high clear channel at the curb edge.

2.1.K Kit-Of-Parts (see next page)
2.1 FRAME

Kit-of-Parts
The kit of parts frame has been designed and engineered to meet all of the above criteria. A modular system allows the frame to meet any required parklet length.

Dining Modules
Powder coated steel dining modules are available in either 3'-0" or 4'-0" lengths. Each module can be bolted together on site. They have been designed to directly accept the vehicular barrier, flooring, and optional canopy. Adjustable steel pedestals provide easy on-site leveling.

End Modules
Powder coated steel end modules are 1'-6" x 6'-0" and have been designed to support the barriers at either end of the parklet. Adjustable steel pedestals provide easy on-site leveling.

Note: The Kit of parts have been prepared with shopdrawings and calculations that are pre-approved and will be available to business shall they choose to use this system, material procurements and installations will be the responsibility of the businesses.
FLOORING

ESSENTIAL FOR OPERATION. Parklet flooring shall be designed to cover the frame and sidewalk and shall label a distinct dining area separate from the pedestrian right of way. The flooring shall be aesthetically tied to the associated business to demonstrate a relationship between the parklet and business.

2.2.1 Material
Parklet flooring shall be constructed of one of, or a combination of, the following approved materials.

Allowable Materials: Porcelain Pavers, Concrete Pavers, PVC Deck (Fire-Retardant Treated), Pressure-Treated Wood (Fire-Retardant Treated)
Prohibited Materials: Untreated Wood; Plywood; Carpeting; Artificial Turf; Any materials not listed as allowable
Breaking Strength: >2,250 lbf
Finishing & Slip Resistance: Minimum 0.6 Coefficient of Friction

2.2.2 Installation
Flooring shall be installed as to not provide gaps larger than 1/4". Flooring shall not be fixed or adhered to street, curb, or sidewalk.

2.2.3 Cleaning Access
To provide access to the street for regular cleaning, flooring shall be installed in removable panels not to exceed a footprint of 4'-0" x 8'-0".

2.2.4 Threshold
An ADA approved threshold shall be attached to the sidewalk edge of the flooring such that the transition between sidewalk and parklet does not exceed either a 1/12 slope nor a 3" rise.

Kit-Of-Parts (see next page)
2.2 FLOORING

Kit-of-Parts
The kit of parts flooring has been selected to meet all of the above criteria. Standard tile sizes of 1’x2’, 2’x2’, and 2’x4’ can each be used with the kit of parts frame. Standard planking with a 6” or 12” width can be used with the kit of parts frame.

Flooring Materials
- Porcelain Paver
- Concrete Paver
- Engineered Decking

SEE APPENDIX (TBD) FOR ADDITIONAL OPTIONS AND PRODUCT SPECIFICATIONS.
2.3 BARRIER

ESSENTIAL FOR OPERATION. Barriers provide separation of dining and vehicular traffic. Using a weight based system, diner safety is significantly improved without the need for permanent attachment to the street or sidewalk.

2.3.1 Material
Barriers shall be constructed of one of, or a combination of, the following approved materials.

Allowable Materials: Concrete; Glass Fiber Reinforced Concrete (GFRC); Steel; Fiberglass
Prohibited Materials: Wood, Plywood, Plastic, Ceramic, Terracotta, Foam

2.3.2 Finish
TBD

2.3.3 Vehicular Side Requirements
Barriers shall extend 30” above the frame on the vehicular traffic side to meet the required impact height. Barriers shall be engineered to resist a force of 6,000 lbs when applied at 30” above the level of the street. Barriers shall not create any openings such that a 4” diameter sphere could pass through to the opposite side.

2.3.4 Pedestrian Side Requirements
Barriers shall extend 38” above the frame on the pedestrian side to meet the required fall protection height. Barriers shall be engineered to resist a force of 200 lbs point load when applied at 36” above the level of the parklet flooring. Barriers shall not create any openings such that a 4” diameter sphere could pass through to the opposite side.

2.3.5 Weight
Barriers shall weigh a minimum of (TBD) lbs in total.
2.3 BARRIER

2.3.6 ( ) Provide detail with dimensions.

2.3.7 ( ) Provide detail with dimensions.

2.3.K ( ) (TBD)

BARRIER

Depth
Barriers shall be a minimum of 12" deep. Barriers shall not extend more than 3" into the buffer zone area on any side of the parklet.

Attachment
Barriers shall be set on top of the frame, but do not need to be secured to the frame. Barriers shall be secured to one another to create a singular, continuous weight for impact resistance.

Kit of Parts
Custom barriers have been designed and engineered to meet all of the criteria above. The custom barriers fit directly into the kit of parts frame. Additionally, these barriers are ready-made to accept vegetation, safety delineators, privacy screens, and quick installation via forklift.

Construction & Assembly
Refer to Appendix (TBD) for shop drawings.

Modular Design
Available in 3'-0" x 18" or 4'-0" x 18"

Standard Modern
Fluted
Pleated
Scalloped

Corner Design
Available in 18" x 18" or 18" angled

Finishes
TBD

Note: The Kit of parts have been prepared with shopdrawings and calculations that are pre-approved and will be available to business shall they choose to use this system, material procurements and installations will be the responsibility of the businesses.
### FURNITURE

**ESSENTIAL FOR OPERATION.** Parklet furniture shall activate parklets in use. The furniture guidelines have been designed to ensure diner comfort while maintaining pedestrian accessibility.

#### 2.4.1

*( ) Provide a dimensioned furniture plan indicating the overall seat count and location of ADA wheelchair accessible seats. Provide a key plan of each seating arrangement, label, dimension and provide product specifications.*

**Furniture Planning**

No furniture, whether in-use or not-in-use, shall be outside of the parklet boundary. It is recommended that seating shall be oriented such that no chair has its back to the pedestrian clear walkway. No tables, chairs or decorative items shall obstruct and fire protection equipment (ie; FDC, Fire Sprinkler Riser or Knox Box. FDC shall have complete pathway clearance from the street.

Furniture plans shall include a dimensioned key plan of all types of seating and surfaces to be used. Seating shall be organized to provide a minimum 32” clear access aisle to each seating arrangement.

A minimum of (TBD) % of dining seating shall be designed to accommodate ADA wheelchair access. Wheelchair access shall allow for a 30” x 48” clear resting space at the table or countertop. Access to all ADA wheelchair accessible seating shall be through an aisle with a minimum width of 36”.

A total seat count shall be indicated on the plans. Fixed seating, like benches, shall be counted as 1 seat for every linear 30”.

#### 2.4.2

*( ) Provide product specifications.*

**Furniture Material**

Furnishings selected for parklets shall be designed for outdoor use, regardless of whether a canopy is provided. Furniture specifications indicating approval of outdoor use shall be provided in the application.

#### 2.4.3

*( ) Provide detail with dimensions.*

**Fixed Furniture**

Fixed furniture shall be constructed with (TBD) materials. Fixed seating shall provide a minimum 18” depth. No fixed furniture shall be more than 48” high when measured from the surface of the parklet.

#### 2.4.4

**Not-In-Use Storage**

Furniture not-in-use shall remain within the parklet footprint or within the business. No furniture shall be stored on the street, sidewalk, or near adjacent properties.

#### 2.4.5

**Clearances**

Required exits, pathways or exit discharges shall be continuously maintained free from obstructions or impediments to full instant use in the case of fire or other emergency when the areas served by such exits are occupied. Security devices affecting means of egress shall be subject to the approval of the fire code official. Aisles shall be maintained and kept free from obstructions. Posted occupancy shall not be exceeded unless approved by fire department.
LANDSCAPE

NOT ESSENTIAL FOR OPERATION, however, all landscape shall comply with the section below. Plant selection shall follow the guidelines as outlined in this section. The pre-designed landscape palettes can be used as part of the kit of parts approach, or in combination with custom designs.

2.5.1 ( ) Provide material specifications. Indicate maximum growth potential of selected materials.

2.5.2 ( ) Provide detail with dimensions.

2.5.3 ( ) Provide planting plan and elevation.

2.5.4 ( ) Provide planting plan and elevation.

2.5.5 ( ) Provide planting plan and elevation.

2.5.6 ( ) Provide plant maintenance schedule.

Plant Selection
Plant selection outside of the kit-of-parts palettes will be subject to discretionary review to ensure a level of transparency as deemed appropriate by the City. Planting and soil shall be organic material. Non-organic and imitation planting is not standard and will require an independent approval with the Fire Department.

Allowable Materials: Plant species native to Southern California
Prohibited Materials: Box hedges; Bamboo; Evergreen shrubs or similar plantings that create a hedge effect as described below

Soil Depth
Planters shall provide a minimum of 9” for soil and gravel drainage to ensure plant health.

Height
At full growth, no singular plant shall exceed a height of more than 24” above the planter.

Spread
At full growth, no singular plant shall exceed a footprint of 18” in any direction. Planting shall not extend more than 6” into the buffer zone on any side of the parklet.

Hedge Effect
Plant selection shall be varied as to avoid a hedge effect. A hedge effect is any plant or series of plants that eliminates clear visibility between either side of the planter.

Growth Maintenance
Plant growth shall be maintained as to not exceed the spread and height described above.

Kit-Of-Parts (see next page)
LANDSCAPE

Kit of Parts
Pre-defined planting palettes have been selected to meet all of the criteria above. Plant selection, planting plans, soil substrates, and maintenance guidelines have been provided for each palette.

Installation
Refer to Appendix (TBD) for shop drawings.

Palettes
Available in 3'-0" x 18", 4'-0" x 18", or 18" x 18" planting plans.

Morning Coffee  Bright Brunch  Out To Lunch  Dinner Date  Dessert Menu

SEE APPENDIX (TBD) FOR DRAWINGS AND SPECIFICATIONS.
SCREEN

NOT ESSENTIAL FOR OPERATION, however, all screening shall comply with the section below. The screen guidelines have been designed to add to diner comfort while maintaining driver and pedestrian visibility across the street.

2.6.1 Materials
The frame shall be constructed of one of, or a combination of, the following approved materials. The screen finish shall minimize potential corrosion.

Allowable Materials: Powder-coated or painted steel; Aluminum; Pressure-treated wood (Fire-Retardant Treated); Approved glazing as described below
Prohibited Materials: Fabric, Artificial turf

2.6.2 Glazing
Screens are permitted to use glazing provided that it is designed for impact safety. Glass is approved. Alternate transparent materials like acrylic, PVC, or polycarbonate may be allowed on by discretion of the City.

2.6.3 Screen Location
Screens shall be installed at least 12” inside the outermost edge of the parklet barrier.

2.6.4 Screen Height
Screens shall have a maximum height of no more than 54” above the parklet flooring.

2.6.5 Opacity
Screens shall have an unobstructed visibility of at least 70% of the total exterior elevation. Visibility can be achieved through either openings or transparent glazing. Any part of glazing with tint, frit, or decal that shall not be counted towards the percent visibility.

2.6.K Kit-Of-Parts (see next page)
2.6 Screen

Kit of Parts
The kit of parts screens have been designed and engineered to meet all of the criteria above. These screens can slot directly into the kit of parts barriers without any additional support.

Installation
Refer to Appendix (TBD) for shop drawings.

Modular Design
Available as 3'-0" wide x 18" tall or 4'-0" wide x 18" tall screens.
- Horizontal Bar
- Vertical Bar
- Diagonal Slat
- Safety Glass

Note: The Kit of parts have been prepared with shopdrawings and calculations that are pre-approved and will be available to business shall they choose to use this system, material procurements and installations will be the responsibility of the businesses.
2.7 CANOPY

NOT ESSENTIAL FOR OPERATION, however, all canopies shall comply with the section below. The canopy guidelines have been designed to provide solar and rain screening while maintaining a safe head height for user comfort and visibility.

2.7.1 General Canopy Requirements

2.7.1.1 Materials
The canopy shall be constructed of one of, or a combination of, the following approved materials. The canopy finish shall minimize potential corrosion. Materials shall not be ripped, torn, falling down, stained, and must be regularly cleaned by Parklet Owner. Materials shall be CSFM listed or composed of materials meeting the flame propagation performance of Test 2 of NFPA 701 per CFC 3101.2. Overhead structures should be designed by a CA licensed professional for both gravity and lateral loads (Seismic or wind whichever governs).

Allowable Materials: Exterior grade canvas; Polyester; Polyethylene; Vinyl
Prohibited Materials: Flammable materials; Artificial turf

2.7.1.2 Height
Canopies shall provide a minimum 7'-6" head height clearance. Canopies shall not exceed a maximum 8'-6" overall height

2.7.1.3 Footprint
Canopy footprint shall be contained entirely within parklet footprint. No canopy, either mobile or fixed, shall be installed to come within 1'-0" of the outermost perimeter of the parklet.

2.7.1.4 Installation
Canopies shall not be bolted or affixed to the street, curb, or sidewalk. Pedestals shall be provided such that the weight, spread, and/or attachment to the parklet frame deters overturning. Mobile canopies shall be mechanically fastened to their bases.

2.7.1.5 Not-In-Use Storage
TBD
CANOPY

2.7

2.7.2

Fixed Canopy Requirements
In addition to the general canopy requirements above, fixed canopies should also meet the standards below.

Materials
The canopy should be constructed of one of, or a combination of, the following approved materials. The canopy finish should minimize potential corrosion. Materials shall not be ripped, torn, falling down, stained, and must be regularly cleaned by Parklet Owner. Materials shall be CSFM listed or composed of materials meeting the flame propagation performance of Test 2 of NFPA 701 per CFC 3101.2.

Allowable Structural Frame Materials: Powder-coated or painted steel; Aluminum; Pressure-treated wood (Fire-Retardant Treated)

Installation
The canopy should be fixed to the parklet frame. The canopy should be engineered to provide a minimum strength of ??? lbs per sf.

2.7.2.1
( ) Provide material specifications & connection details.

2.7.2.2
( ) Provide material specifications & connection details.

Kit of Parts - Mobile Canopy
The kit of parts canopies have been selected to meet all of the criteria above.

Canopy Types
6’ Diam Round Footprint
7’ Square Footprint
7’ Side Square Footprint

Kit of Parts - Fixed Canopy
The kit of parts canopies have been designed and engineered to meet all of the criteria above. These canopies can be attached directly to the kit of parts base frame.

Canopy Types
Retractable Canvas Canopy
Adjustable Wood Louver Canopy

Note: The Kit of parts have been prepared with shopdrawings and calculations that are pre-approved and will be available to business should they choose to use this system, material procurements and installations will be the responsibility of the businesses.
SIGNAGE

NOT ESSENTIAL FOR OPERATION, however, all signage shall comply with the section below. The signage guidelines have been designed to compliment the storefront signage requirements in Beverly Hills.

2.8

2.8.1
( ) Provide material specifications & connection details.

2.8.2
2.8.2.1
( ) Dimension brands on all elevations.

2.8.2.2
( ) Indicate allowable placement area.

2.8.2.3
( ) Provide material specifications & connection details.

2.8.3

2.8.3.1
Smoking Signage
No Smoking signs shall be posted.

2.8.3.2
Exit Signage
Exits shall be easily distinguishable for the public. All newly placed decorative items shall be California State Fire Marshal Certified or treated by a licensed and approved company and shall not cover exits and/or exit signs. Required exits shall comply to Chapter 10 of Building Code (door swing, door width, hardware). Exit sign illumination shall be provided per CFC 3103.12.7.

Allowable Materials
The frame shall be constructed of one, or a combination, of the following approved materials. The screen finish shall be weather-resistant to minimize potential corrosion.

Allowable Materials: Aluminum; Stainless steel; Acrylic; Vinyl
Prohibited Materials: Lighting or Illumination, Wood, Glass

Business Signage

Size
One brand or logo permissible on each exterior face of the parklet. Each brand or logo shall cover less than 2 SF. Refer to the city code and signage guidelines.

Placement
Brand or logo shall be in the center third of the face of the parklet.

Depth
Brand or logo shall protrude less than 1” from the surface of the parklet.

Content
Signs shall only contain the name and/or logo of the business.
2.9 LIGHTING & SOUND DEVICES

NOT ESSENTIAL FOR OPERATION, however, all lighting and sound devices shall comply with the section below. The lighting and sound guidelines have been designed to ensure responsible use of these devices.

2.9.1 Electrical Supply
Lighting / electrical power shall be installed in accordance to electrical code.

2.9.2 Task Lighting
TBD.

2.9.3 Overhead Lighting
TBD.

2.9.4 Amplified Sound
TBD.

2.9.5 Not-In-Use Storage
TBD.
HEATING & COOLING DEVICES

NOT ESSENTIAL FOR OPERATION, however, all heating and cooling devices shall comply with the section below. The heating and cooling guidelines have been designed to ensure safe use of these devices.

2.10.1 ( ) TBD

Propane Heating Devices
Propane heating devices, including LPG heaters, are prohibited in any parklet with an overhead canopy. LPG cylinders shall be secured from being tipped over via crate, straps, or nesting. LPG cylinders shall not be placed near heating equipment, exits. LPG cylinders shall not be stored indoors or under structures or temporary membrane structures. LPG and natural gas heaters shall have a 5 foot clearance from combustibles.

2.10.2 ( ) TBD

Electric Heating Devices
Electrical heaters shall have a minimum of 3 foot clearance from combustibles.

2.10.3 ( ) TBD

Electric Fans
TBD.

2.10.4 ( ) TBD

Not-In-Use Storage
TBD.