Features of Parklets/Outdoor Dining

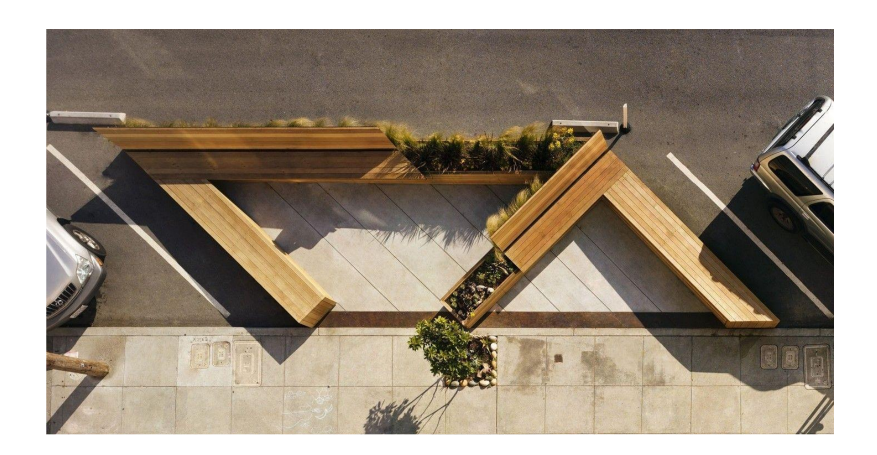
Dining Opportunities



Seating Options



Configurations





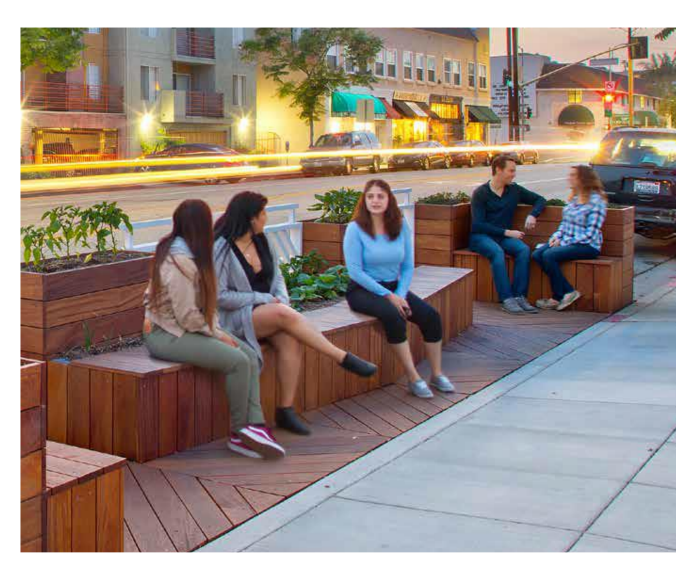
SIDEWALK

max

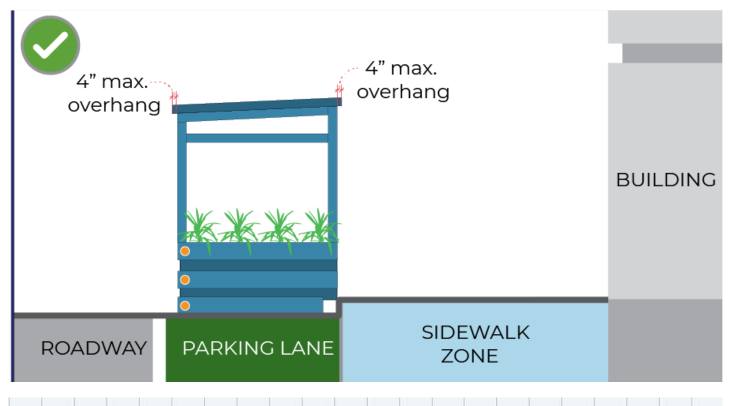
1ft buffer from 1 traffic lane

Location in Street Spaces



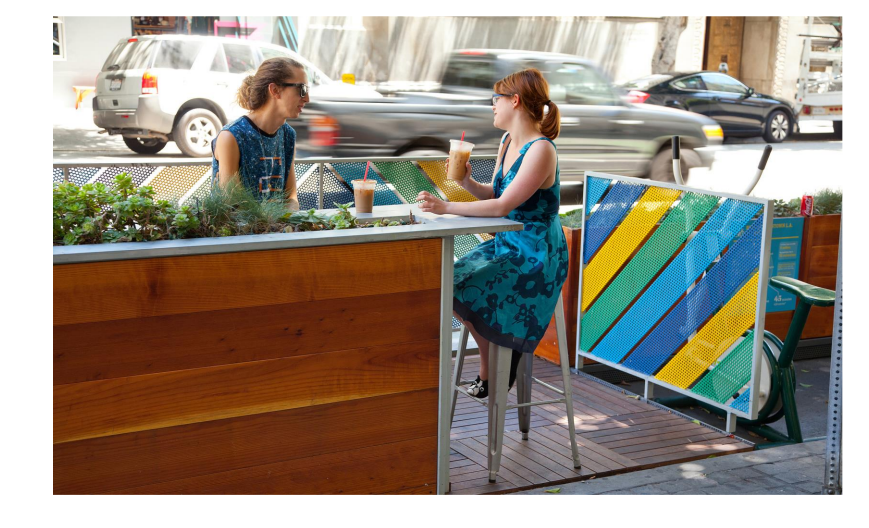






PARALLEL

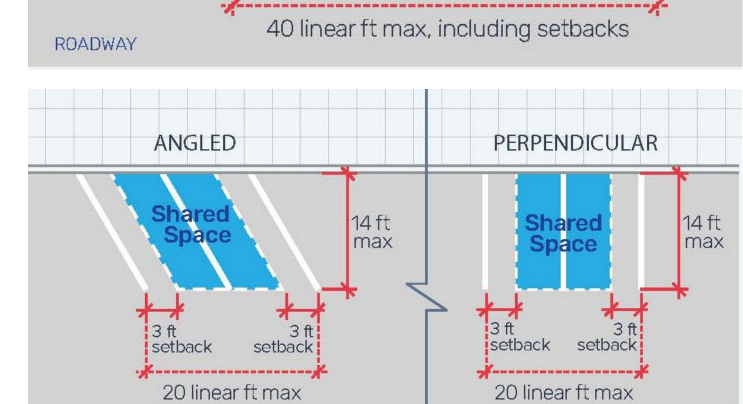
Shared Space











What type of parklet/outdoor dining would you be interested in having for your business or seeing in Old Town?

Types	Interested in Seeing in Old Town
Small, dining spaces	
Medium-sized spaces with tables	
Medium- sized spaces with tables and counters	

Types	Interested in Having for Business	Interested in Seeing in Old Town
Spaces with benches and tables		
Open spaces with fixed seating		

Other (Post or write a note with other ideas below)

What design features and treatments would you consider for parklets/outdoor dining?

Siding/Finishes		Shading	Frames	Other (Write In/Post)
Wire Mesh Panels	CMU Block	Umbrella	Wood	
Wood Panels	Mural	Shade Sail	Steel	
Steel Panels ARIADA tovern 24.1933-	Stucco	Shade Structure	Wood with Steel	
Plastic Lumber	Planter boxes	Trellis	Steel with Panels/Siding	



The most common type of heavyweight barriers in use currently are planters. See the Requirements section for more details. These are required for on-street pop-ups, unless within a street closure area.

Common lightweight barriers used are metal railings and lattice. The purpose of the lightweight barrier is to define the perimeter of your space and to prevent pedestrians from entering or exiting from the street.

Get Creative!

Sources:

Parklet Application Manual. LADOT. 2020.

Parklet Guidelines. City of Oakland. March 2023.

Parklet Guidebook. City of Santa Cruz Parklet Program. May 8, 2023.

Parklet Pilot Program. City of Morgan Hill. October 2020.

"Pop-Up" Guide for Outdoor Dining and Retail Display in Public Areas per

the Rebound Program. City of Walnut Creek. June 13, 2022. Shared Spaces Manual. City & County of San Francisco. April 2023.

Town of San Anselmo Parklet Guidelines. Town of San Anselmo. 2022.