

# Parking Structures



sa

**s t e a r n s**  
ARCHITECTURE

500 Broadway Laguna Beach, CA 92651  
949 376 7160 FAX 949 376 1560

[stearnsarchitecture.com](http://stearnsarchitecture.com)

# sa

**s t e a r n s**  
ARCHITECTURE

500 Broadway Laguna Beach, CA 92651  
949 376 7160 FAX 949 376 1560

[stearnsarchitecture.com](http://stearnsarchitecture.com)



*Park Place, Irvine, California. A 780 car structure for which Stearns Architecture was the Design Architect and Walker Parking Consultants the Architect/Engineer of Record. The project continues the strong contemporary design direction at Park Place and is clad with an aluminum louver skin system with glass enclosed elevator towers. This is the first of six similar structures planned.*



Park Place Parking Structure 1

# sa

**s t e a r n s**  
ARCHITECTURE

500 Broadway Laguna Beach, CA 92651  
949 376 7160 FAX 949 376 1560

[stearnsarchitecture.com](http://stearnsarchitecture.com)



*Park Place, Irvine, California. The second structure in a series of six to be built in a similar aesthetic. Stearns Architecture was the Design Architect and Parkitects the Architect/Engineer of Record.*



**Park Place Parking Structure 6**

# sa

**s t e a r n s**  
ARCHITECTURE

500 Broadway Laguna Beach, CA 92651  
949 376 7160 FAX 949 376 1560

[stearnsarchitecture.com](http://stearnsarchitecture.com)



## Providence Medical Center Parking Structure

*Fullerton, California. Stearns Architecture was the Design Architect and IDG was the Architect of Record. Built as part of a new medical/retail complex, also designed by Stearns Architecture*

# sa

**s t e a r n s**  
ARCHITECTURE

500 Broadway Laguna Beach, CA 92651  
949 376 7160 FAX 949 376 1560

[stearnsarchitecture.com](http://stearnsarchitecture.com)



## Shady Creek Medical Center Parking Structure

*Irvine, CA. Stearns was the Design Architect, and Choate Parking Consultants was the Architect of Record. A 3 level, 3000 car structure serving a new medical and retail complex also designed by Stearns Architecture.*