



Great West Life Center Denver, Colorado

Located in southeast Denver's booming Technology Center, this structure provides parking for employees of the entire Great West Life Center campus, including three existing office towers, a data center, and two additional towers planned for the future. Articulated glass-backed stair and elevator cores accentuate the corners, and horizontal spandrel panels clearly identify the facility as a parking garage.

This three-bay structure is designed with two bays of flat parking and one bay of ramped parking. Two-way traffic flow allows vehicles to move freely, and signage is especially designed to segregate vehicles from pedestrians, providing a safe facility. The superstructure is precast concrete with shear walls, and field topped double-tee decks. Corrosion-resistant slabs are sloped to insure good drainage and reduce maintenance costs. The simple exposed-aggregate architectural finish and regular horizontal and vertical reveals on the light-colored exterior panels complement the adjoining office buildings and other structures located within the immediate area.



Renderings by Anderson Mason Dale Architects, used with permission

Footprint	Spaces	SF/space	Superstructure
260' x 184'	1265	328	Precast 9-Levels 3-Bays

"Having Paul Mack help us with the design of parking modules, signage and graphics freed up some of our time to concentrate on architectural features of the Great West Life complex."

Jim Miller, AIA
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Founder Paul Mack, P.E. had significant involvement in phases of this project while at another firm