



ACO. creating
the future of drainage

PORTFOLIO

Miramar Streetscape Revitalization Miramar, FL

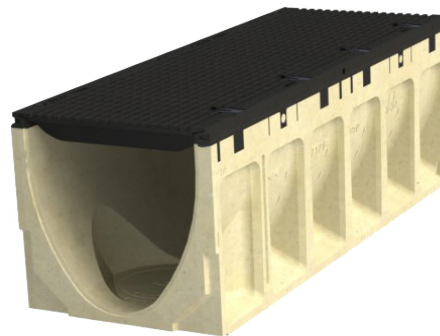
The City of Miramar's redevelopment plans include constructing new asphalt path roads, concrete sidewalks, concrete curbs, installing stormwater drains, landscaping, and new street signs along the Miramar Parkway between S.W. 62nd Avenue and S.W. 64th Avenue.

Project Design Brief

A heavy duty trench drain system was required for this application due to the high volume of traffic. Miramar City Council agreed that new drainage systems should be installed to efficiently drain water from the surrounding area during storms. The city is securing the safety of motorists and pedestrians by opting for ACO's PowerDrain.

Benefits

- The S300K with longitudinal ductile iron grates have a Load Class F rating. This would ensure that the system is safe for pedestrian and vehicle traffic alike.



ACO Drain®
PowerDrain® S300K
Longitudinal Ductile Iron Grates
acoswm.com/drain/powerdrain

