



ACO. creating
the future of drainage

PORTFOLIO

University of Maryland Edward St. John
Learning and Teaching Center
College Park, Maryland

This local university added a new building to their campus and needed adequate drainage for the copious rainfall. Edward St. John Learning and Teaching Center is on a hill, allowing street access to two floors.

Project Design Brief

Installed in the sidewalks and entrance areas traversed by over 12,000 students, ACO provided approximately 450 linear feet of polymer concrete channels with longitudinal iron grates.

Benefits

- ACO KlassikDrain K100 features a 4" (100 mm) internal width channel system with built-in 0.5% slope and developed V-shape profile for enhanced hydraulic performance.
- Withstands expected traffic while remaining safe for pedestrians in wheelchairs or high heels. Grates are ADA compliant longitudinal iron grates with QuickLok® locking mechanism.

ACO Drain
KlassikDrain K100 with Type 478Q ADA
Ductile Iron Grates
www.acodrain.us

