

Sustainable surface drainage technology.

BG-Graspointner Inc. webinar conducted by



Chitresh Prakash
National Business Development Manager
BG-Graspointner Inc.
Mobile: +1 514 290 9455
chitresh.prakash@bg-graspointner.com

Available Webinars

The Why of Surface Drain Technology for Infrastructure and Civil Projects

A review of trench drain technologies.

Who Should Attend: Civil Engineers and Landscape Architects engaged in infrastructure, airport, port, rail, and DOT site development.

What is Covered: Design considerations, hydrology considerations, load rating considerations, material choices, economics of trench drain, aesthetic considerations, trench drain as a solution for surface run off, types of trench drains, and application and case study reviews.

Surface Drainage Technology for Sustainable Urban Planning & Building Envelope

Sustainable linear surface drainage for landscaping, urban planning, commercial and residential applications.

Who Should Attend: Landscape architects, building envelope engineers and designers engaged in landscaping, urban planning, commercial and residential site development.

What is Covered: Green manufactured heelproof and ADA trench drains, slot drains, decorative gratings and shallow applications. Product selection, hydraulic calculations, project showcases, sizing and other design considerations.









