

Surface drainage technology for sustainable urban planning applications.

landscaping, commercial and residential

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



BG-FLEX FA

Webinar Content

Sustainability & linear surface drainage

- Green manufacturing that sets BG-Graspointner apart
- The ,why' of High Peformance Concrete (HPC) through sustainable manufacturing processes
- Material properties & advantages of FILCOTEN HPC
- Life cycle assessment (LCA) and carbon footprint
- Benefits of linear drainage vs point drains

• Solutions for landscaping/urban planning/commercial & residential applications

- System design, heelproof and ADA applications
- Trench drains for urban planning and landscaping applications
- Slot drains for commercial applications
- Decorative gratings for aesthetic design
- Specialized solutions for shallow applications
- Specialized stainless steel drains for building envelope applications
- 100% recyclable permeable ground grids (low impact development)

How BG makes your project a success

- Product selection & Hydraulic calculations
- Specifications support
- CAD layout for projects in design
- Project showcases

Other topics

- Website tools
- BIM data



BG-FILCOTEN tec



BG-FILCOTEN city mini



