

Environmental ♦ Regional ♦ Strategic ♦ Transportation ♦ Urban Design

◆ Planning

Hydrology
Wetlands
Drainage
Flooding Potential
Conceptual View Models

◆ Product Solutions

Bumper: Foot Pedal
Extrusion: Bulb-Shaped ♦ Channel P-Shaped
Pad: Rubber Cutting Table
Protectors: Sleeper
Seals: Door Extrusion ♦ Swing Circle
Washers: Spacer ♦ Water Stop

◆ Civil Engineering

Applicable Land Use
Development Cost Estimates

◆ Connection

When a construction company was finalizing their plans for a new building, they realized they had one area with no solution: a drainage pipe on the roof needed to be supported to minimize vibration.

As this detail was a late addition to their project, we provided their solution by working with their design team using hand sketches, selected our material **MR35**, that met the environmental requirements for this building in the Northeast US and fabricated assemblies that they could mount on the building to support these drain pipes.

◆ Remediation / Restoration

Project Management
Hazardous Materials
Non-Hazardous Materials