Environmental ◆ Regional ◆ Strategic ◆ Transportation ◆ Urban Design



Planning

Hydrology
Wetlands
Drainage
Flooding Potential
Conceptual View Models



Civil Engineering

Applicable Land Use
Development Cost Estimates



Remediation / Restoration

Project Management
Hazardous Materials
Non-Hazardous Materials



Product Solutions

Bumper: Foot Pedal

Extrusion: Bulb-Shaped \(\chi \) Channel P-Shaped

Pad: Rubber Cutting Table

Protectors: Sleeper

Seals: Door Extrusion ◊ Swing Circle

Washers: Spacer ◊ Water Stop



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.