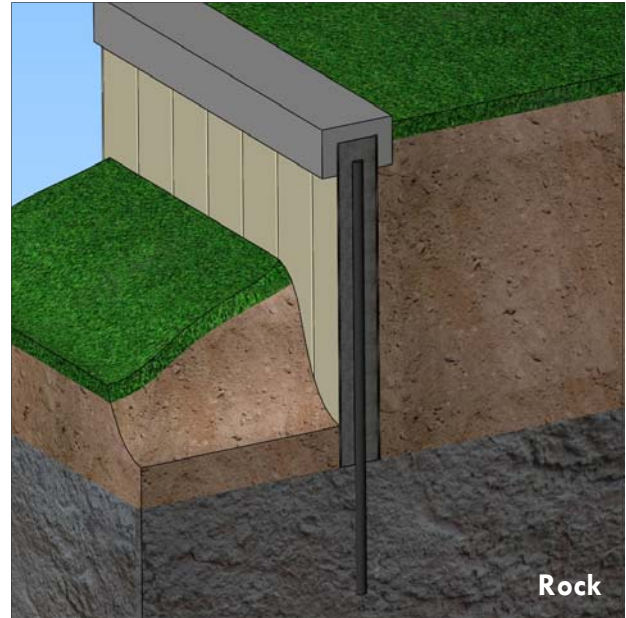


Truline Hybrid System

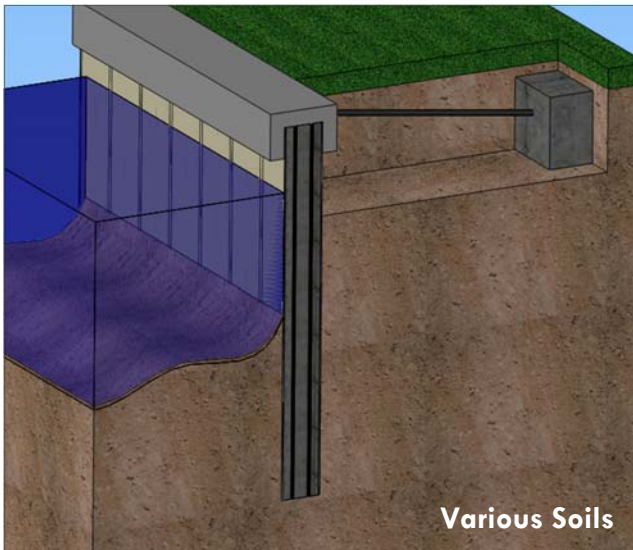
- Strength of steel-reinforced concrete fill with the protection of a co-extruded, dual-interlocking, UV-resistant vinyl form
- Top cap versatility
- Wales can be added
- Weep holes should be installed



Installation: Pin Piled

When conditions prevent the sheet from being installed to the required depth to be stable.

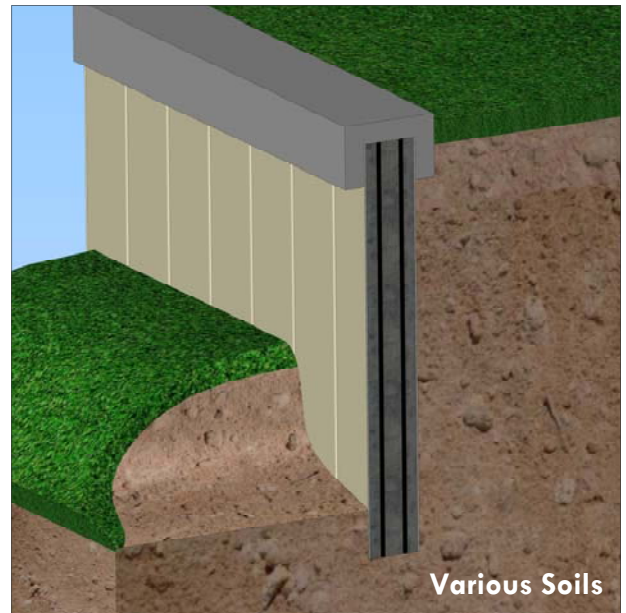
- Truline is first driven to refusal.
- A pin pile is then driven into the rock, extending below the toe of the sheet and up into the hollow of the Truline form.



Installation: Anchored

When conditions allow the sheet to be installed to the required depth for a stable wall.

- Use any tie rods and deadman or anchor systems.
- Walers can be used in place of or in addition to a structural top cap.



Installation: Cantilevered

When conditions allow the sheet to be installed to the required depth for a stable wall.

- Required embedment depths are deeper than needed for an anchored wall of the same height.
- Due to the stresses being much higher than for an anchored wall, the range of exposure height is also limited compared to the possible exposures of anchored walls using the Truline system.