



- Double-wall protection.
- Will not “unzip” in the lock/joints above or below surface.
- Provides engineers and contractors with design and fill options depending on job site.
- Create a much stronger wall with reinforced steel and concrete fill.
- Installs with all traditional installation methods and equipment.
- Design provides better joint strength for curves and turns.
- Manufactured by only one company, enabling complete control over design, production and delivery.
- 50-year limited warranty.
- Cost efficient.
- Made of 94.6% post-industrial recycled material.
- Actual and theoretical specifications are published.

WHY TRULINE vs. CORRUGATED VINYL FOR SEAWALLS/BULKHEAD

- Is an inherently stronger design than single-wall vinyl corrugated piling.
- Helps reduce noise and scouring than can occur with corrugated design.
- Provides a more refined appearance to enhance real estate.
- Design provides for a more precise determination of amount and cost of fill required.
- Reduces or eliminates the need to add wales when used with a concrete top cap.
- Less labor and faster process to form for concrete top caps.
- No “walking” of sheets while driving.
- No need to pair sheets prior to driving.



Truline enhanced smooth appearance.



Traditional corrugated, industrial look for vinyl

WHY TRULINE vs. CONCRETE PANELS

- Eliminates surface rust and corrosion for enhanced aesthetics and performance.
- Eliminates fracturing and chipping.
- Eliminates soil erosion through the joints from vertical movement of concrete panels due to settling.
- Provides a permanent form to cast-in-place.
- Has a greater service life, typically 60% longer plus a longer warranty.
- Has UV protection.
- Is significantly faster and easier to install resulting in less costly labor.
- Accommodates radiuses and corners with dual-interlocking joints while maintaining strength integrity.
- Eliminates cure time—no waiting 3-4 weeks for panels to cure
- Reduces or eliminates heavy equipment to transport and stage, resulting in less property tear up and reduced restoration costs
- Structural integrity of joints from top to bottom.



Typical concrete panels.