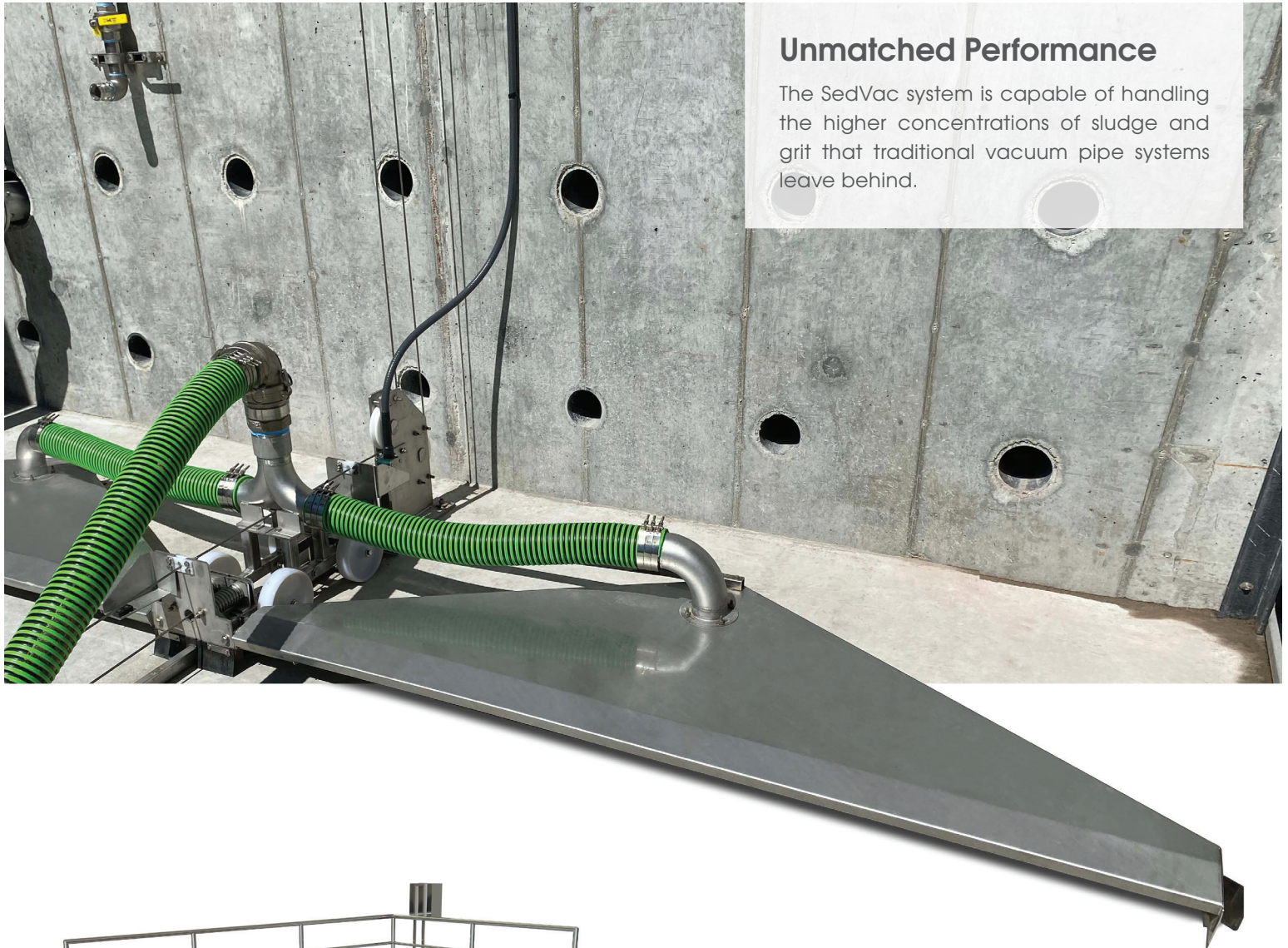


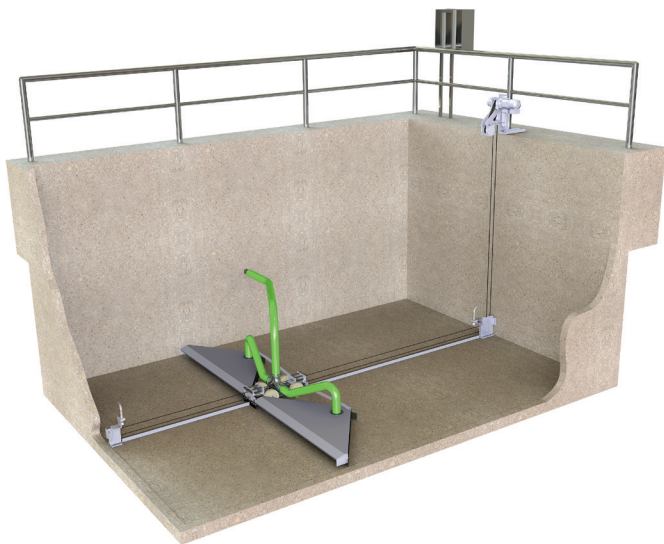


SEDVAC[®] SEDIMENT DREDGE SYSTEM



Unmatched Performance

The SedVac system is capable of handling the higher concentrations of sludge and grit that traditional vacuum pipe systems leave behind.



Features

- Operates continuously in environments of high solids with no stoppage or clogging.
- Unique chassis design maintains correct cable tension to prevent slipping.
- Single system operates in basins over 300 ft. long.



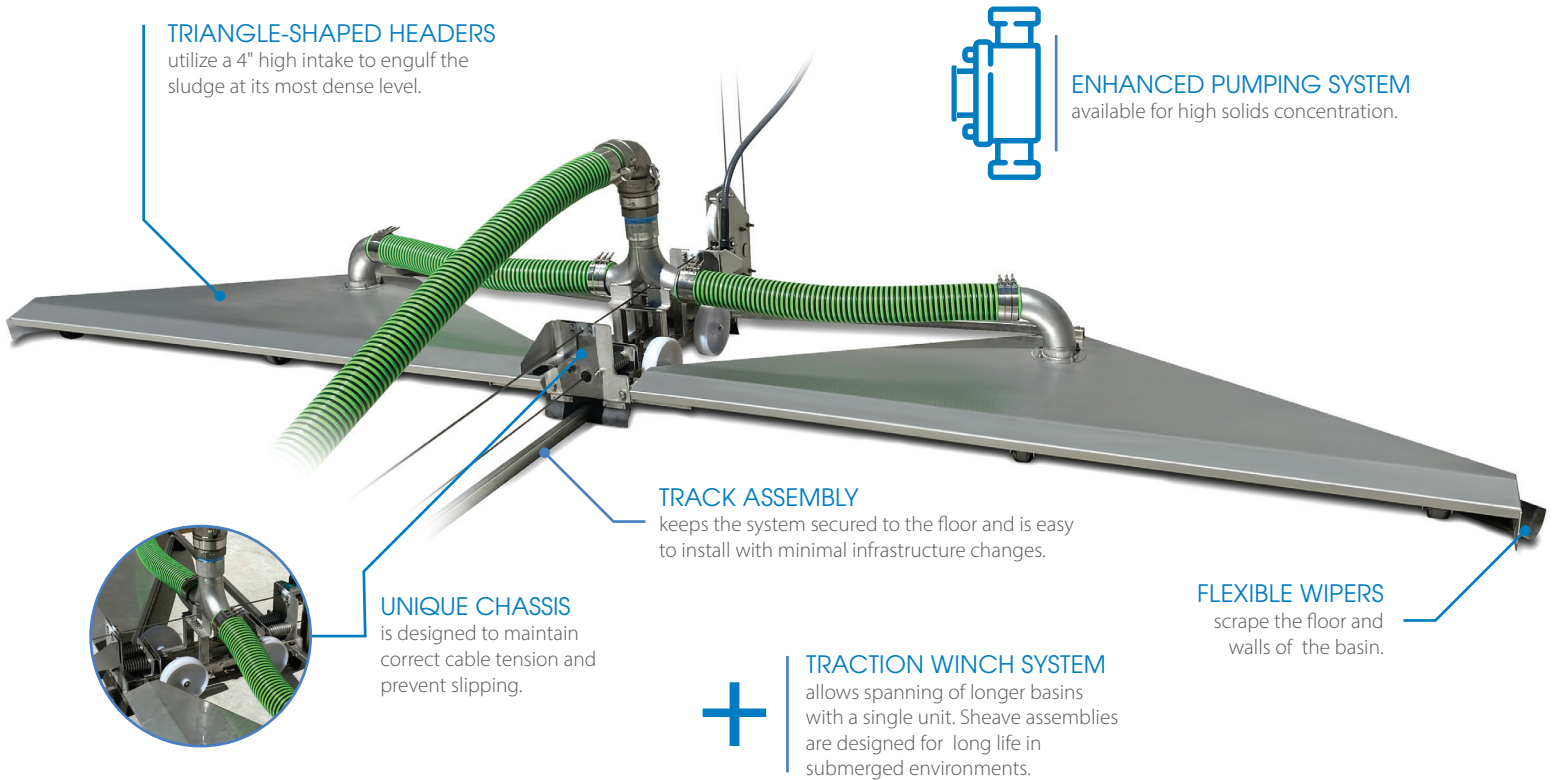
SedVac® Sediment Dredge System

The SedVac is a solids removal system that effectively cleans the basin floor by removing the compression zone layer of sludge. Not only can SedVac handle heavy solids loadings, but it can also handle varying levels of influent quality, making it an ideal system for facilities with typically challenging fluctuations in intake levels.

Advantages

- Increases capacity within existing footprint.
- Maintains flow rates and resists clogs.
- Supports both vacuum and pump configurations.

Consistent sludge removal without clogging over a wide range of influent quality.



Why Brentwood?

At Brentwood, we utilize our knowledge and experience with the clarification process to provide complete systems that can be custom-engineered for any application. These systems are designed to complement Brentwood's enhanced sedimentation systems, allowing customers to purchase a fully integrated solution from a consistent, single-source supplier.



BRENTWOOD INDUSTRIES, INC.

brentwoodindustries.com
sedvac@brentw.com
+1.610.374.5109

