

BRANCH LOCATIONS

APE WEST COAST

Stockton, CA 95205 Ph: (209) 942-2166 Fx: (209) 942-2455 (888) 245-4401 chrisc@apevibro.com

APE GULF

3975 FM Hwy 1485 3975 FM HWY 1485 Conroe, TX 77306 39266 Doyle Dr., Ste. A Gonzales, LA 70737 Ph: (936) 271-1044 Fx: (936) 271-1046 (800) 596-2877 joew@apevibro.com

APE NORTHEAST

401 Hartle St. Sayreville, NJ 08872 Ph: (732) 432-6604 Fx: (732) 432-6608 (888) 217-7524 billz@apevibro.com paulk@apevibro.com

APE MID-WEST

50 Gerber Industrial Dr. St. Peters, MO 63376 Ph: (636) 397-8400 Fx: (636) 278-4278 (877) 296-8044 edc@apevibro.com

APE MID-ATLANTIC

500 Newtown Rd., #200 Virginia Beach, VA 23462 Ph: (757) 518-9740 Fx: (757) 518-9741 (866) 399-7500 immyd@apevibro.com

APE SOUTHEAST

1345 Industrial Park Rd. 1345 Industrial Park N Mulberry, FL 33860 Ph: (863) 324-0378 Fx: (863) 318-9409 (800) 570-3844 jimb@apevibro.com jimc@apevibro.com wallyb@apevibro.com

APE CORPORATE

7032 South 196th St. Kent, WA 98032 Ph: (253) 872-0141 Fx: (253) 872-8710 (800) 248-8498 stevec@apevibro.com kellyg@apevibro.com chrisw@apevibro.com

APE CANADA

1002 7th Street Nisku, Alberta T9E 7P2 Ph: (780) 474-9888 (855) 328-9888 coling@apevibro.com

APE MEXICO

Avenida Periferico Sur 7800 Sta. Ma Tequetexpan Tlaquepaque, Guadalajara Jalisco Mexico CP. 45601 Ph: (786) 991-6875 Fx: (253) 872-8710 1-877-457-5022 frankis@apevibro.com

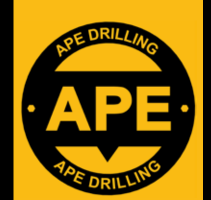
APE PILING PRODUCTS

24430 FM 1488, Ste. A Magnolia, TX 73355 Ph: (936) 372-9760 mattf@apedrilling.com









APE HORIZONTAL SUPPORT MEMBER

DRILL TOOL CATALOG



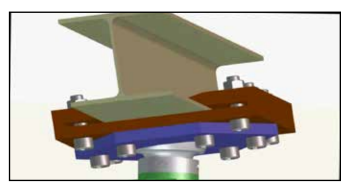


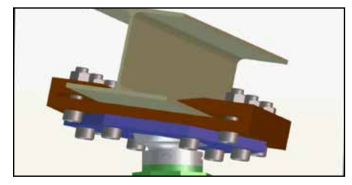
APE HSM

APE has had a long standing commitment to bring new ideas and advanced designs to the oil and gas industries. APE's new adjustable pile cap support base does just that. Designed to give 360 degrees of skew, elevation adjustment up to 14" and the capability to level the cap plate up to 3 degrees on both axes. Having these capabilities can combat the tedious and time consuming efforts associated with conventional forms of pile cap installation, not to mentions the reduced manpower, construction equipment needs, and remote housing for crews.

Utilizing APE's patented threaded connection technology we have designed the first true weldless approach for both the VSM & HSM market. This will revolutionize above ground pipelines by providing a mechanical design that does not require precise onsite survey , welders and the multitude of additional steps needed to provide a finished product.

Line maintenance in remote areas can now be accomplished by a small crew who can access these areas without the need for costly iceroads. Lowering or raising the support structure can be achieved by turning the fine threaded adjustment shaft in order to bring the elevation back into tolerance without additional efforts.







Versatility in the Field

- No welding required
- Fewer steps to install
- Pre and post installation adjustments
- Various sizes and cap plate layouts

APPLICATIONS

- Piperacks
- Cross country pipe supports
- Modular building pile
- General foundations

GENERAL CONSTRUCTION

- T1 plate
- Solid billet 4140 shaft
- Custom fabrication sizes available

