



3003 West Howard Ln.
Austin, Texas 78728
United States of America

ENSOFT, INC.

Tel. 512-244-6464
Fax 512-244-6067
e-mail: sales@ensoftinc.com

SOFTWARE ORDER FORM

COMPANY NAME:		
CONTACT NAME:		TITLE:
ADDRESS:		
CITY:	STATE/COUNTRY:	ZIP CODE:
TELEPHONE:	FAX:	E-MAIL:
PAYMENT METHOD:	SHIPMENT METHOD:	ORDER DATE:
CREDIT CARD #:	EXP. DATE:	
NAME ON CARD:	3-DIGIT CVC CODE:	

PRODUCTS AND PRICE LIST

- | | |
|---|---|
| <input type="checkbox"/> LPILE 6.0 for Windows1,000.00 | <input type="checkbox"/> DynaPile 1.0 for Windows1,490.00 |
| <input type="checkbox"/> Upgrade from LPILE Plus 5.0200.00 | <input type="checkbox"/> DynaMat 1.0 for Windows1,490.00 |
| <input type="checkbox"/> Upgrade from LPILE Plus 4.0400.00 | <input type="checkbox"/> DynaN 2.0 for Windows2,900.00 |
| <input type="checkbox"/> Upgrade from all other previous LPILE850.00 | <input type="checkbox"/> Ensoft Dynamic Suite (all above + LPA).....5,000.00 |
| <input type="checkbox"/> Yearly maintenance fee (other than 1st year)150.00 | <input type="checkbox"/> GeoMat 1.0 for Windows990.00 |
| <input type="checkbox"/> GROUP 8.0 for Windows1,800.00 | <input type="checkbox"/> PileGPW 2.0 for Windows495.00 |
| <input type="checkbox"/> Upgrade from GROUP 7.0330.00 | <input type="checkbox"/> BorinGS for Windows295.00 |
| <input type="checkbox"/> Upgrade from GROUP 6.0650.00 | |
| <input type="checkbox"/> Upgrade from all other previous GROUP1,530.00 | EnBeamC V6.0 for Windows (for prestressed beams): |
| <input type="checkbox"/> Yearly maintenance fee (other than 1st year)270.00 | <input type="checkbox"/> Continuous & Simple Spans, Design & Analysis1,795.00 |
| <input type="checkbox"/> SHAFT 6.0 for Windows790.00 | <input type="checkbox"/> Simple Spans, Design & Analysis.....995.00 |
| <input type="checkbox"/> Upgrade from SHAFT 5.0175.00 | <input type="checkbox"/> ATENA for Windowscall or email for pricing |
| <input type="checkbox"/> Upgrade from SHAFT 4.0.....350.00 | <input type="checkbox"/> AMPS for Windowscall or email for pricing |
| <input type="checkbox"/> Upgrade from all other previous SHAFT710.00 | Software from Shinoak Software: |
| <input type="checkbox"/> APILE Plus 5.0 for Windows790.00 | <input type="checkbox"/> UTEXAS4 & TexGraf4 w/one year support4,000.00 |
| <input type="checkbox"/> Upgrade from APILE Plus 4.0175.00 | Software from Goble Rausche Likins & Associates: |
| <input type="checkbox"/> Upgrade from APILE Plus 3.0 (Windows)350.00 | <input type="checkbox"/> GRLWEAP for Windows w/one year support.....990.00 |
| <input type="checkbox"/> Upgrade from all other previous APILE710.00 | <input type="checkbox"/> #_ Extra copies of any Ensoft manual 30.00 each |
| <input type="checkbox"/> APILE Plus 5.0 (Offshore Version).....1,180.00 | <input type="checkbox"/> #_ Paperback Reese-VanImpe Book 75.00 each |
| <input type="checkbox"/> Upgrade from APILE Plus 4.0480.00 | <input type="checkbox"/> #_ Hardcover Reese-VanImpe Book..... 120.00 each |
| <input type="checkbox"/> Upgrade from APILE Plus 3.0 (Windows)630.00 | <input type="checkbox"/> #_ Hardcover Duncan-Wright Book 120.00 each |
| <input type="checkbox"/> Upgrade from all other previous APILE1,100.00 | <input type="checkbox"/> #_ Hardcover Reese et al. Foundations Book..... 120.00 each |
| <input type="checkbox"/> TZPILE 2.0 for Windows750.00 | <input type="checkbox"/> USB Key (free w/new orders, otherwise add \$30 per replacement of each parallel key); or <input type="checkbox"/> Parallel Key |
| <input type="checkbox"/> Upgrade from TZPILE 1.0200.00 | |
| <input type="checkbox"/> TZPILE 2.0 (for owners of APILE Plus 5)400.00 | |
| <input type="checkbox"/> PYWALL 3.0 for Windows850.00 | Subtotal..... \$ _____ |
| <input type="checkbox"/> Upgrade from PYWALL 2.0175.00 | Sales Tax (if applicable)..... \$ _____ |
| <input type="checkbox"/> Upgrade from PYWALL 1.0600.00 | Shipping Charge* (if applicable)..... \$ _____ |
| <input type="checkbox"/> PYWALL 3.0 (for owners of LPILE Plus 5).....510.00 | TOTAL (U.S. Dollars) \$ _____ |
| <input type="checkbox"/> STABLPRO 3.0 for Windows490.00 | * U.S. SHIPPING COSTS: |
| <input type="checkbox"/> Upgrade from STABLPRO 2.0 (Windows)100.00 | 2nd Day |
| <input type="checkbox"/> Upgrade from STABLPRO 1.0 (Win).....250.00 | First Software \$20.00 |
| <input type="checkbox"/> LPA 3.0 for Windows490.00 | Additional Software \$10.00 |
| <input type="checkbox"/> Upgrade from LPA 2.0 (Win).....100.00 | Next Day |
| <input type="checkbox"/> SETOFF 2.0 for Windows490.00 | First Software \$40.00 |
| <input type="checkbox"/> Upgrade from SETOFF 1.0 (DOS)140.00 | Additional Software \$20.00 |

Please call for International Shipments

Network versions are available for most software products. Call or e-mail for pricing and specifications.

INSTRUCTIONS: Fill in the order form and mail/fax to ENSOFT, INC., 3003 West Howard Lane, Austin, Texas, 78728. ORDERS MUST BE PREPAID by either check, C.O.D., American Express, VISA, MasterCard, Discover, or wire transfer. Special handling or international shipments will be added to the total. Orders received after 4:00 pm central time will be processed the following day. Prices shown are subject to change without prior notice.

BRIEF DESCRIPTION AND LOCAL NETWORK PRICING

LPILE v6.0

Analysis and design of drilled shafts, driven piles or auger-cast piles under lateral loads. Features multiple load combinations, LRFD, nonlinear pile materials, critical pile depth, etc. Provides deflection, moment, shear curves versus pile length.

- 2nd Single-User License (for same location)700.00
- 3rd or more Single-User License (for same location)500.00
- 2-Seat Local Network License1,700.00
- 3rd or more Additional Local Network Seat500.00
- Yearly maintenance for each additional license/seat80.00

GROUP v8.0

Analysis of three dimensional groups of piles (drilled shafts, driven piles or auger-cast piles) under combined loadings (axial, lateral or torsional in multiple locations in rigid pile cap).

- 2nd Single-User License (for same location)1,260.00
- 3rd or more Single-User License (for same location)900.00
- 2-Seat Local Network License3,060.00
- 3rd or more Additional Local Network Seat900.00
- Yearly maintenance for each additional license/seat140.00

SHAFT v6.0

Analysis of single drilled shafts (bored piles or auger-cast piles) under axial loadings. Provides axial capacity and short-term, load versus settlement curves of drilled shafts in various types of soils.

- 2nd Single-User License (for same location)550.00
- 3rd or more Single-User License (for same location)400.00
- 2-Seat Local Network License1,340.00
- 3rd or more Additional Local Network Seat400.00

APILE Plus v5.0

Analysis of single driven piles under axial loadings. Provides axial capacity, as a function of depth, of a driven pile in clay, sand, or mixed-soil profiles. Also computes short-term, load-settlement curves for driven piles of a specific length.

- 2nd Single-User License (for same location)550.00
- 3rd or more Single-User License (for same location)400.00
- 2-Seat Local Network License1,340.00
- 3rd or more Additional Local Network Seat400.00

Offshore Version:

- 2nd Single-User License (for same location)830.00
- 3rd or more Single-User License (for same location)590.00
- 2-Seat Local Network License2,010.00
- 3rd or more Additional Local Network Seat590.00

PYWALL v3.0

Analysis of flexible retaining wall systems (drilled shafts, sheet piles and soldier piles with or without tiebacks). As a difference to conventional practice, PYWALL considers soil-structure interaction by using a generalized beam-column model to analyze the behavior of flexible retaining walls.

DynaN v2.0

Analysis of pile groups or mat foundations under dynamic loadings (earthquake and/or harmonic loadings) using Novak's methods.

DynaPile v1.0

Analysis of pile groups under dynamic loadings (earthquake and/or harmonic loadings) using FEM and boundary elements.

DynaMat v1.0

Analysis of mat foundations under dynamic loadings (earthquake and/or harmonic loadings) using FEM and boundary elements.

LPA v3.0

Evaluation of liquefaction potential due to earthquakes.

GRLWEAP

Dynamic analyses of driven piles, used to determine pile drivability.

STBALPRO v3.0

Study of slope stabilities. General solution of slope stabilities using two-dimensional, limit-equilibrium method. Ensoft interface and maintenance of the popular STABL series developed at Purdue University in the 70s.

TZPILE v2.0

Computation of short-term, load-settlement curves for axially-loaded piles (driven piles, drilled shafts or auger-cast piles) with or without downdrag. Methods of soil-structure interaction based on $t-z$ and $q-w$ curves are used in the internal computations.

GeoMat v1.0

Analysis of soil-supported mats or structural slabs using FEM for the structure and linear springs (Winkler) for the soil.

S-FRAME

Linear and non-linear analysis of 2D and 3D structures. Can be integrated with S-CONCRETE and/or S-STEEL for automated structural designs.

ATENA

Advanced tool for engineering nonlinear analysis of concrete and reinforced concrete structures using nonlinear FEM in 2D or 3D models.

AMPS

Advanced multi-physics simulation for finite-element analyses. Includes mesh generator, solver and post-processing units.

www.ensoftinc.com

Call us at 512-244-6464 or visit our web site to place your orders