

CODE PURCHASE NOTES

effective April 1st, 2001

- ◆ Codes will be shipped within two weeks of receipt of payment in full or a purchase order. Rush orders will be shipped within five business days.
- ◆ The customer is responsible for payment of any taxes and duties, such as sales taxes, import duties and import taxes.
- ◆ ITASCA does not accept any payment with “letter of credit” or “documentary credit”.
- ◆ All PC executable codes are software-locked and require a hardware key to operate the code. We no longer provide any SUN licence.
- ◆ Discounts for multiple **licenses, updates** or **options** (except Barton-Bandis) of a code, are available. For any item, the second order is 50 %, third 33 %, fourth and more 25 % of the full price.
- ◆ The pre-purchase of the next version of a code is available only to owners of the current version of that code.
- ◆ Student versions of *FLAC*, *UDEC* and *PFC2D* are fully functional executable versions of the program *but* are limited to solving small problems. *FLAC* can model up to 300 Mohr-Coulomb elements; *UDEC* can model up to 200 rigid blocks or 140 deformable blocks (with 8 translational degrees per block); and *PFC2D* can model up to 1000 particles. All optional features are included for *FLAC*.

These codes are specifically intended for teaching purposes. The student versions are not software-locked and may be used on multiple machines. One (1) manual is included with each order. Educational versions of *3DEC*, *FLAC^{3D}* and *PFC^{3D}* are not currently available.
- ◆ Educational institutions who purchase PC version (of *FLAC*, *UDEC* or *PFC^{2D}*) receive the corresponding student version free of charge.
- ◆ Educational institutions receive a flat 25 % rebate on code purchases (no discount on leases, paper manuals and shipping and handling charges).
- ◆ No discount is available on the Barton-Bandis option.
- ◆ The prices may be modified at any time without notice.