



## Technology Education Concepts

TEC has been providing Academic Technologies to Educators and Students since 1987. We are passionate about providing the *best solutions and equipment to schools* to teach today's young people about the fields of science, engineering, design, manufacturing and architecture. TEC's experience has established itself as a trusted one-stop academic resource offering exclusive academic pricing, teacher training, curriculum and classroom support materials.

### 3D Printers/Rapid Prototyping

- **Cube® & CubePro™ Desktop 3D Printers**  
Quality Desktop Color & Monochrome 3D Printing - Simplified and Low-cost
- **Roland® 3D Products**  
Subtractive Rapid Prototyping, CNC Mills and Lathes
- **Projet® Series 3D Printers**  
Color & Monochrome High Resolution 3D Printing featuring Exclusive ColorJet Printing (CJP), Stereolithography (SLA), Selective Laser Sintering (SLS), Plastic Jet Printing (PJP), Multijet Printing (MJP), Film Transfer Imaging (FTI), ColorJet Printing (CPJ) and Direct Metal Sintering (DMS).
- **Optomec® Metal 3D Printers**  
Laser Engineered Net Shaping & Aerosol Jet 3D Metal Printers
- **LaserPro® Laser Engravers**  
Desktop and full-size models various wattages avail., well-built, affordable & safety features
- **Sense™ & Geomagic Capture® 3D Scanners**  
Discover the power of physical photography; powerful and easy-to-use software; Sense is Mac and PC compatible

### Advanced Manufacturing Equip.

- **Roland® 3D Products**  
Subtractive Rapid Prototyping, CNC Mills and Lathes
- **SURFCAM®**  
Cutting Edge CAD/CAM Solution
- **Cube® & CubePro™ Desktop 3D Printers**  
Quality Desktop Color & Monochrome 3D Printing - Simplified and Low-cost
- **Projet® Series 3D Printers**  
Color & Monochrome High Resolution 3D Printing featuring Exclusive ColorJet Printing (CJP), Stereolithography (SLA), Selective Laser Sintering (SLS), Plastic Jet Printing (PJP), Multijet Printing (MJP), Film Transfer Imaging (FTI), ColorJet Printing (CPJ) and Direct Metal Sintering (DMS).
- **Optomec® Metal 3D Printers**  
Laser Engineered Net Shaping & Aerosol Jet 3D Metal Printers (Metal Additive Manufacturing)
- **LaserPro® Laser Engravers**  
Desktop and full-size models in various wattages, well-built, affordable, safe, industry leading software driver

## Experienced Provider of Design-to-Manufacturing Solutions & Teaching Labs

### Engineering & Design

- **KeyCreator™**  
3D Direct CAD Modeling Software including 2D, 3D Solid Modeling and KeyMachinist NC Programming
- **Envisioneer™**  
3D Architectural, Interior & Landscape BIM design software
- **SURFCAM®**  
Cutting Edge CAD/CAM Solution
- **TEC CAD Institute**  
Mechanical & Architectural Software and Curriculum Bundle

### Fab Labs & STEM Trainers

- **Energy Concepts, Inc.**  
Real-world STEM and Technology Technical Training Systems
- **Progressive Ed. Technical Equip. & Energy Trainers**  
Featuring wind turbines, solar cells, geothermal and hydrogen fuel cells, and more
- **Edibon**  
Technical Teaching Equipment for all Engineering Disciplines

### Technical Research Labs

- **Energy Concepts, Inc.**  
Real-world STEM and Technology Technical Training Systems
- **Edibon**  
Technical Teaching Equipment for all Engineering Disciplines
- **Progressive Ed. Technical Equip. & Energy Trainers**  
Featuring wind turbines, solar cells, geothermal and hydrogen fuel cells, and more

### Consulting Services

TEC has 25+ years experience providing solutions to educators. Our company philosophy is to deliver quality products, and superior customer support and service. Founded by an educator, we understand the logistics of academic sales and we're ready to help!



ENERGY CONCEPTS, INC.





Technology Education Concepts

TEC Products in Action...

We love making Our Customers SMILE!

