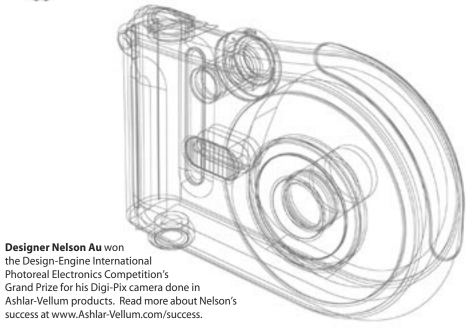
GRAPHITE



Graphite:[™] Computer-aided drafting the way it should be.[™]



Allsop's Senior Engineer, Eivind Clausen, has used Graphite (and formerly Vellum) for over 15 years as a valuable tool within his overall design process.

raphite offers extremely powerful, precision wire-frame drafting with the elegant ease-of-use that makes it productive even when only used occasionally. Running on Mac and Windows, Graphite provides an interface that lets creative people get the job done without worrying about how to run their software.

The Vellum® magic is addictive—ask any Ashlar-Vellum™ customer why they use our products and you'll hear about "Vellumness." Across our product line, the uniting element

is the magical feel of creative simplicity and efficient power. It anticipates your needs and quietly offers help without distraction or intrusion.

Create drawings of unlimited complexity—get down to the details. There's no limit to your creativity so why should there be a limit to your CAD software? Graphite lets you create 2D and 3D wire-frame drawings of unlimited complexity and precision detail.



Efficient Design Process

When designers at Allsop automated with AutoCAD, Eivind Clausen wasn't thrilled. He eventually went back to his drawing board—literally. Then he discovered computer-aided drafting the way it should be:.

"Graphite really increases my efficiency while allowing me to share files with designers working in other formats. I get my job done while simplifying the overall design process."

Eivind Clausen is a senior designer for Allsop, Inc. Read more at www.Ashlar-Vellum.com/success.

Graphite's 2D Drafting

Precision drafting at its best:

- Revolutionary Vellum Drafting Assistant facilitates intelligent snaps and automatic alignments in X, Y and Z.
- Advanced 2D and 3D equationdriven parametrics promote design variations.
- Preview symbol panel lets you intelligently place symbols in space.
- Multiple dynamic views keep you up to date your design changes.
- Smart wall tool intuitively interacts with architectural symbols to speed sketching.

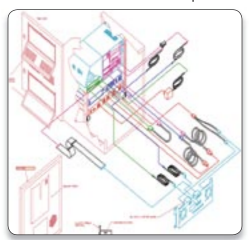
Get the complete list of Graphite's exceptional features at www. Ashlar-Vellum.com/graphite.



Explore any shape imaginable and Graphite brings it to life.

Conceptualized then create—Graphite is great for those who want to explore initial design ideas with 2D sketches then create 3D wire-frame designs themselves, without the support or interference of a CAD operator "interpreting" their work.

Design and invent—don't be a CAD jockey. We can always tell when someone is not a candidate for Ashlar-Vellum products. They tell us that they "run such-and-such



"The Drafting Assistant, Smart Cursor, and Smart Dimension tool make drafting in Graphite fast, easy, and fun. Get the job done while exploring multiple design possibilities- without sacrificing your time to market."

a CAD program," taking great pride in their software's difficulty. If operating an unwieldy CAD system is your highest calling, don't buy Graphite. If changing the world through collaborating on new and innovative designs is more your style, then you've found the perfect tool.

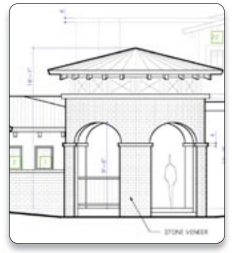
Build or manufacture with confidence—Graphite's precise data guarantees accurate drawings, speeding the manufacturing process.

Rise above the competition—leading design innovators share a common tool: Ashlar-Vellum products. From renowned jewelry designers in New York and Paris to athletic equipment companies in the Pacific Northwest, from

Apple Computer to Scaled Composites, Cobalt's flexibility frees creative people to focus on design.

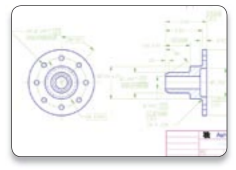


Discover other designers and the products they've created with Ashlar-Vellum software at www.Ashlar-Vellum.com/success.



"Being able to model and photorealistically render sculptural 3D shapes was very valuable in selling my ideas to others."

Mark Gajewsk produces advanced furniture designs. Read more at www.Ashlar-Vellum. com/success.



"Graphite allows designers to communicate easily with advanced translation capabilities including DWG/DXF, IGES, PICT, BMP, and ClarisCAD (import only) to name a few."