

QuadriSpace Pages3D

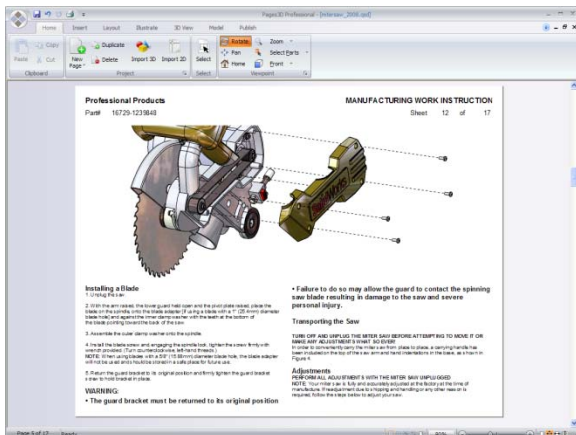
CREATE MANUFACTURING WORK INSTRUCTIONS, ILLUSTRATED PARTS LISTS AND MORE FROM 3D MODELS

QuadriSpace™ Pages3D™ 2008 is an easy-to-use page design product that leverages existing 3D models to create multiple-page documents. The software is as easy to install and use as standard Microsoft® Office products. Right out of the box, Pages3D includes a powerful set of 3D tools for working with 3D models, 2D drawings, parts lists and formatted text allowing anyone to author complete printed or interactive documents. 3D CAD software is NOT required.

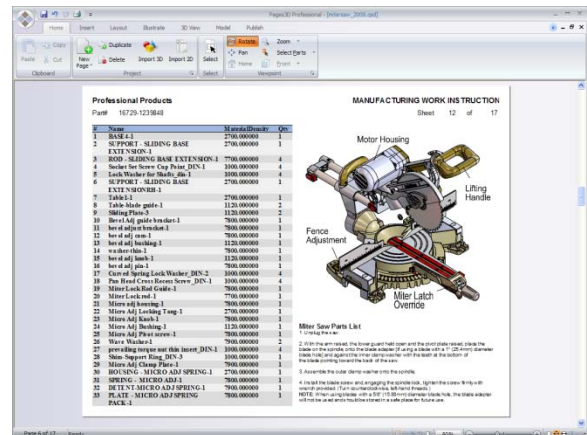
Manufacturing instructions, user guides, illustrated parts lists, service procedures, marketing brochures and other product documents are necessary to get your products to market. As more products are designed with 3D design software, such as SolidWorks®, Pro/ENGINEER® or Inventor™, it becomes critical to reuse these highly informative 3D models for the creation of documents and communications.

Today, most companies go through a lengthy process that requires the author to manually capture images, manually create bill-of-materials, manually add callouts and then insert the images and tables into a word processing program. When updates are required the entire process is repeated. This multi-step, multi-program approach significantly limits documentation quality, effectiveness, ease-of-creation, maintainability and time-to-market.

With Pages3D, customers report an immediate time-savings of 80% or more for document creation when compared to common methods in practice today. In addition, Pages3D allows users to update documents seamlessly when 3D CAD designs change, saving days of rework.



The familiar Office 2007-inspired user interface makes Pages3D 2008 easy to install, learn and use.



Pages3D allows companies to quickly create complete documents from existing 3D, 2D, parts list and text.

Customer Success

- “By Using QuadriSpace, we are able to quick turn out product manuals and meet the aggressive deadlines required to stay competitive. The overall documentation effort was completed at least 25% sooner.”
- “Currently, QuadriSpace documents are used in Manufacturing, Service, and Parts Sales.”
- “With QuadriSpace, the learning process is reduced by 30%, and it’s faster for us to flex assemblers from one line to another. This saves valuable time working on an order.”

Key Benefits

Increases Documentation Productivity

- Minimize the documentation burden on engineers by letting anyone access and reuse 3D
- Easily supports the reuse of 3D models, 2D drawings, parts lists, images and text
- Save time by publishing the same document to print, web or interactive

Automates Documentation Updates

- Update entire documents in a single step when 3D CAD designs change.

Easy To Use

- As easy to install and use as Microsoft® Office products
- Designed to be used by anyone, not just engineers
- Eliminates the need to switch between multiple programs by integrating 3D with page design

Powerful 3D Tools

- Includes all the 3D tools needed to create complete documents
- Easily manage call numbers by associating illustrations with a parts list
- Exceptional tools for managing and working with large models

Affordable

- Highly competitive pricing allows entire teams to benefit
- No need to purchase expensive and complicated 3D CAD tools for non-engineers



www.quadrispace.com

705 North Greenville, Suite 800

Allen, TX 75002

United States

+1 (972) 359-8488

+1 (972) 359-7003 (Fax)

sales@quadrispace.com