



**For Immediate Release**

Contact:

Steve Staedler  
LePoidevin Rickinger Group  
(262) 754-9550

John Kuhnz  
Dorner Manufacturing  
(262) 369-1332

**Dorner's 3D CAD software allows for more accuracy in conveyor drawings**

**HARTLAND, Wis., (February 3, 2010)** — Using Dorner's new 3D CAD software, engineers can now draw conveyor systems with dimensions nearly 100 times more precise.

This notable improvement to the drawing software grants the ability to draw lengths in 1/8" increments, while most other software only supports 12" increments. Engineers will experience greater flexibility to model and configure a drawing to better fit application designs.

Designed to also be more interactive and user friendly, Dorner's 3D CAD modeling software includes multiple new features to make industrial conveyor drawings more realistic and accurate:

- Configure belt cleat spacing in any specification
- Drive position A and D available
- Expanded list of accessories for mounting on the conveyor
- Applicable to all of Dorner's major conveyor platforms: 2200, 3200, 4100, 5200, 6200, 7200, 7300, 7350, 7400, 7600 and MPB Series
- Multiple file formats for downloading: SolidWorks and Pro Engineer, IGES, STEP, ACIS and others

Dorner's 2D and new 3D CAD design software gives engineers all the tools needed to draw and design any conveyor system for applications in packaging, food, automation, material handling or any number of industries.

To configure either 2D or 3D CAD models for free, visit [www.dorner.com](http://www.dorner.com)

###



Hartland, Wisconsin-based Dorner Manufacturing is a world leader in the design, manufacture and distribution of high-quality conveyors and related equipment. Since 1973, companies from around the world have turned to Dorner conveyors for greatly improved efficiency and productivity. For more information about products or company news, visit Dorner's Web site at [www.dorner.com](http://www.dorner.com) or call 1-800-397-8664.