

A photograph of the Guangdong Olympic Stadium, featuring a large, white, curved roof structure and a prominent blue cylindrical tower. The stadium is set against a clear blue sky.

Ellerbe Becket optimized this roof design  
to decrease wind resistance for runners.

We designed AutoCAD 2004 to help you go faster too.

**Introducing AutoCAD 2004. With 52% smaller files, you'll get work done like never before.**

Designed, tested, constructed, and opened in a mere two years, Guangdong Olympic Stadium was already a monument to speed. Now imagine if the project team could have used the new AutoCAD® 2004 software: hundreds of people around the world sending files that were 52 percent smaller. Opening files 30 percent faster. And saving files a whopping 60 percent faster.\* How are improvements of this magnitude possible? Autodesk has reengineered DWG compression—along with many other aspects of AutoCAD technology—expressly to help your project team create data more quickly and share it more easily. So you'll get your work—and your projects—done sooner, whether you're using AutoCAD 2004 or one of our many solutions built on it. To find out how AutoCAD 2004 can help you work faster, visit [www.autodesk.com/autocad2004](http://www.autodesk.com/autocad2004).

autodesk®

\*As compared to AutoCAD 2002. Measurement is a preliminary indicator based on automation testing over a controlled network. Results are approximate and are subject to error and change. Product information and specifications are subject to change without notice. Autodesk, Inc. provides this information as is, without warranty of any kind, either express or implied. Photo courtesy of Au Xiao Min. Autodesk, the Autodesk logo, and AutoCAD are registered trademarks of Autodesk, Inc., in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. ©2003 Autodesk, Inc. All rights reserved.