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FOR IMMEDIATE RELEASE

ASET CREATES 'ZERO CARBON' SAMPLE FOR EXERFLEX

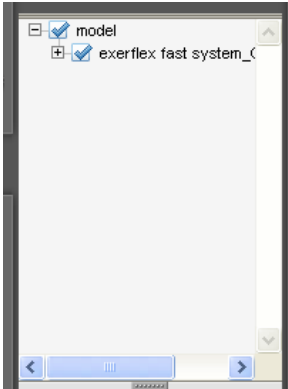
SALEM, IN February 22th, 2008 – Physical samples have forever been the 'gold standard' for illustrating how a sports surface system is constructed. While physical samples will likely continue to dominate the bid and specification portions of a construction project, those involved in the selection of sports surfaces now have some new options and they are just a mouse click away. ASET Services (Salem IN) has created a virtual and carbon-free sample of Exerflex's (Indianapolis, IN) DIN certified clip performance sports surface.

The zero-carbon sample is a virtual sample that can be sent electronically to clients while consuming none of the resources associated with production or transportation of physical samples. In some cases the zero-carbon sample may be able to replace a physical sample, but the more likely scenario is that it will reduce the number of samples that are requested early in the exploration process. “We are aware that both facilities and architects will want to have physical specimens that indicate color and gloss levels, but these virtual samples are an opportunity for us to provide information to our clients 24/7” explains Steve Chase of Exerflex (www.exerflex.com).

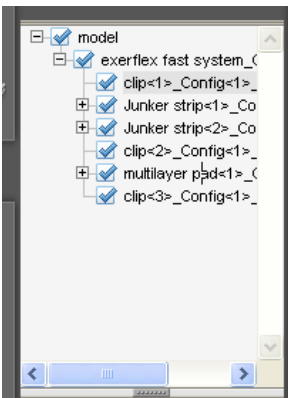
“The virtual sample that ASET created was the first of it's kind. Until now, system illustrations have been limited to static images both in print and on the web. The technology is one of the coolest things I've seen in a long time. This technology goes beyond just cool though” said Chase . It provides the ability to manipulate the 3-D model by rotating it, as well as turning individual components on, off, or transparent. (A copy of the virtual zero-carbon sample has been included in this press release along with a brief tutorial explaining how to manipulate the model.) The 3-D virtual sample requires users to upgrade their Adobe Acrobat Reader (a free download available from www.adobe.com) to version 7 or higher if they have not already. After that, users can view the virtual model just as though they have installed a 3D CAD program on their computer. Exerflex's customers and their architects can now view the details of the system using free software which eliminates the need for expensive CAD software packages that were required in the past.

ASET Services has the ability to create these same virtual samples and prototypes for any structural geometry. ASET Services also has the ability to turn virtual prototypes into physical prototypes through SLS rapid prototyping technology as well as traditional machining and to a limited extent to prototype injection molded parts.

For more information please call ASET Services at 812.528.2743, e-mail us at info@asetervices.com, or visit www.asetervices.com.



When the '+' sign next to 'exerflex fast system' is clicked the menu tree will expand. The expanded menu tree will appear as shown on the following page.



The model components with '+' signs remaining may be expanded within this menu tree using the same technique.

Hovering the mouse cursor over the part of interest and left clicking will allow the user to select if they want to make the part transparent, hide the part totally from view, show only that part, or zoom the view into that specific part.

