

Roller Blade

These students took on themselves a task much larger than a one semester project that was started only close to the semester end. Creating a model that described to the deepest details the mechanics and forms of a high quality Roller-blade.

This complicated object, which is a challenge even if described only from the outside, was done with all the inner details from the soft sock-like foot support, to the screws holding the wheels to the body, and not forgetting the decals on the semi transparent wheels.

Reasons for the nomination:

All presented clearly and including a movie created also in **form•Z** some up to a great project.

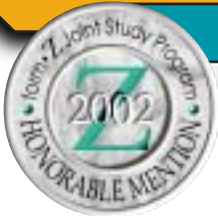
Jury Comments:

I was impressed with the detailed consideration of the rollerblade boot, from the subtleties of its form to the nuts and bolts of its construction. This category was hard to judge because of the several capable entries. But the short animation that accompanied the design took me over the top. This designer apparently lived and breathed the project. I want to encourage the enthusiasm and discipline that went into its design. A job well done! - *Peter Anders*



PRODUCT AND INDUSTRIAL DESIGN

Dor Carmon and Yahel Akiva



2nd Year
Advisor/Instructor: Gad Freedman

Holon Academic Institute of Technology

Product Design Department

Holon, Israel



Honorable Mention