

THE SIZE OF THE PROJECT DISPLAY

The actual size of your display is an important matter for you to keep in mind. Projects which are too large will be subject to disqualification at the fair. Here are the "MAXIMUM" dimensions for a project display.

- HEIGHT (from the floor to the top of the project) ----- 350 cm
- LENGTH (from side to side when project is set up) ----- 120 cm
- DEPTH (from the front of the project to its back) ----- 75 cm

The NRSEF provides sturdy tables for the set up of the science fair displays. The table tops are approximately 90 cm off the floor. Students wishing to use the tables (and most students do use them) are reminded to prepare displays which are of a size suitable to set on these tables without exceeding the height restriction. The sturdiest and easiest to handle displays are made of light wood construction with panels attached by hinges. Avoid the use of corrugated cardboard or bristol board, which may be deemed hazardous by a visiting fire marshal. Ensure that all papers are firmly attached to the display.

Electncal outlets will be available for the use of students. It is the student's responsibility to supply PROPERLY GROUNDED extension cords.

Photographs of the project work in progress make excellent additions to any exhibit. Use photographs to demonstrate any hazardous materials or procedures involved in your project.

This diagram shows a typical project display design.

