

Size and Specifications Information:

1. Senior High (grades 9-12) size limits: Project size is limited to 30 inches deep (front to back), 48 inches wide (side to side), and 12 feet high (floor to top). Any project exceeding these dimensions is oversized and does not qualify for any science and engineering fair; local, regional, or the international.

2. Grades 4-8 size limits: Project size is limited to 18 inches deep (front to back), 42 inches wide (side to side), and 8 feet high (floor to top). Any project exceeding these dimensions is oversized and will not qualify for the fair.

3. Construction of projects must be durable and safe, with movable parts firmly attached. Nails and thumbtacks may not be used on walls or tables. Backboards, hanging wire, supports for posters, etc. must be furnished by the exhibitor.

4. Each exhibitor must assemble the project without major outside help, except for transportation and unpacking.

5. Electricity, gas and water **will not** be available for projects. Judges can evaluate without actual operation of an exhibit requiring these items. Poor electrical wiring and connections may result in disqualification.