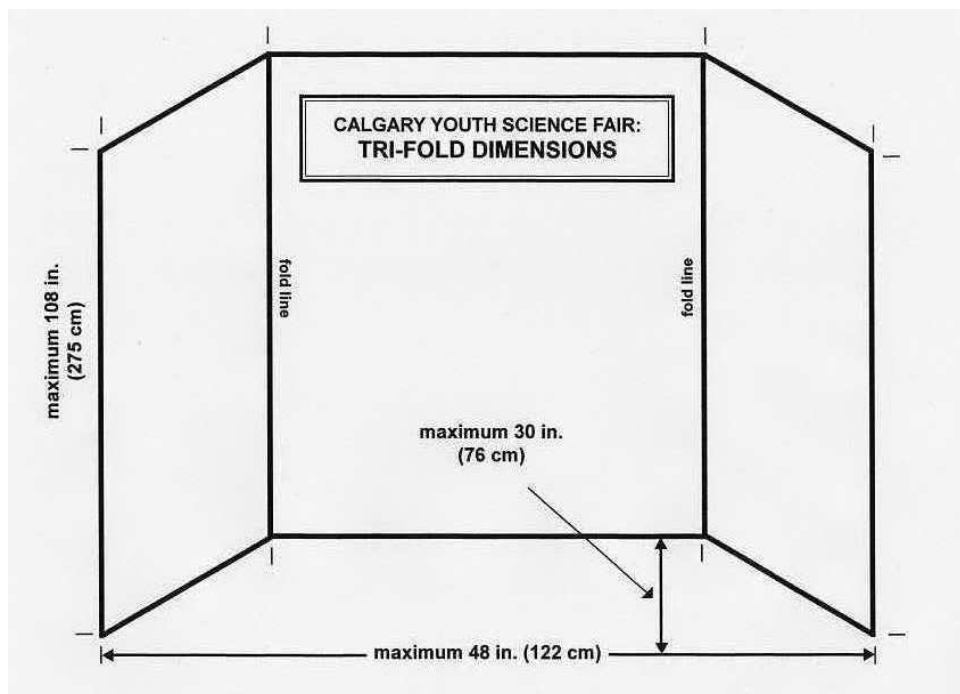


# BACKBOARDS/TRI-FOLDS

ALL PROJECT BACKBOARDS (TRI-FOLDS) MUST COMPLY WITH THE FOLLOWING SIZE RESTRICTIONS WHEN SET UP ON THE DISPLAY TABLE:

- Front to back (measured on the table): maximum 76 cm (30 inches)
- Side to side (measured on the table): maximum 122 cm (48 inches)
- Bottom to top (of the tri-fold): maximum 275 cm (108 inches)
- Floor to top (including table): maximum 366 cm (144 inches)



The ideal tri-fold display board to use in our fair can be ordered from a couple of sources depending upon what school board you are part of. When laid flat on the floor the outside dimensions are 60 inches by 96 inches (152.4 cm by 243.8 cm).

If you are part of CSSD, they can be ordered from your stores department.

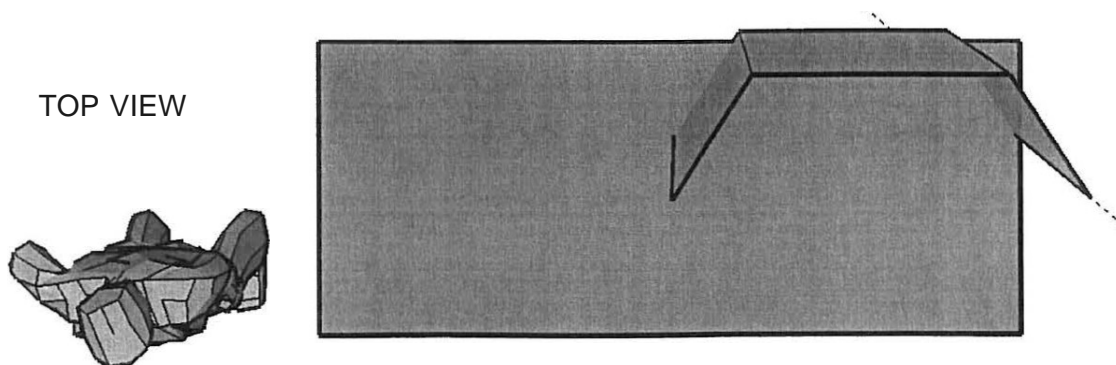
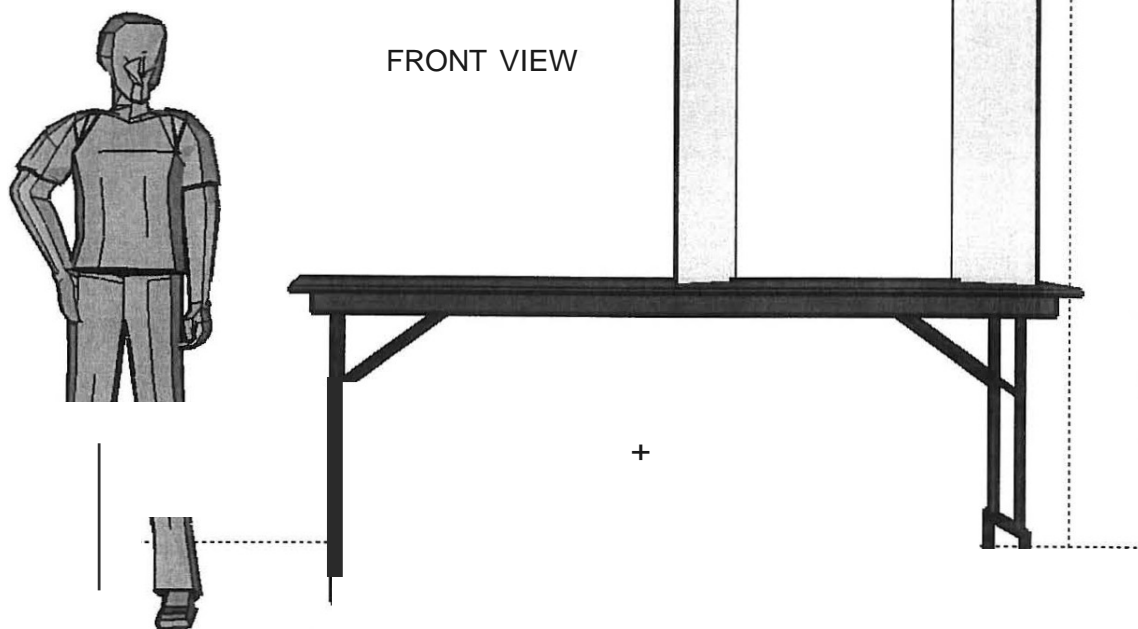
If you are a CBE school, you can purchase the tri-folds (display panels) from Supreme Basics. The stock number for the tri-folds is **N0447-18**. Schools can email or phone their orders to **Anna Shafley (403-204-6007, [anna.shafley@supremebasics.com](mailto:anna.shafley@supremebasics.com))**. Do **not** order online. You will need the school name, alias code and number of tri-folds needed. Be advised that you should place your order as early as possible to guarantee availability.

If you are not representing schools in either of the Calgary public systems, the correct tri-fold can be ordered through George Pastirik at Science Is. His phone number is 547-4422. Tri-folds can be delivered or picked up from their showroom in NW Calgary. Their business mail address is P.O. Box 64291, Calgary, AB, T2K 6J0. Email address is [pastirik@science-is.com](mailto:pastirik@science-is.com). In the past, some parents have purchased the small display boards sold at Michaels. This display board is far too small for a science fair project.

*For more important information about tri-folds please see page 2.*

*Please take a good look at these illustrations before designing any models.*

See other side for dimensions.



Note that the tri-fold effectively cuts off the back two corners of your available space. This can be a problem if your project includes a large model that you are planning to fit a table top space that is 76 cm x 122 cm (30" x 48"). *You need to be sure your tri-fold and model can both fit the allowable space.*