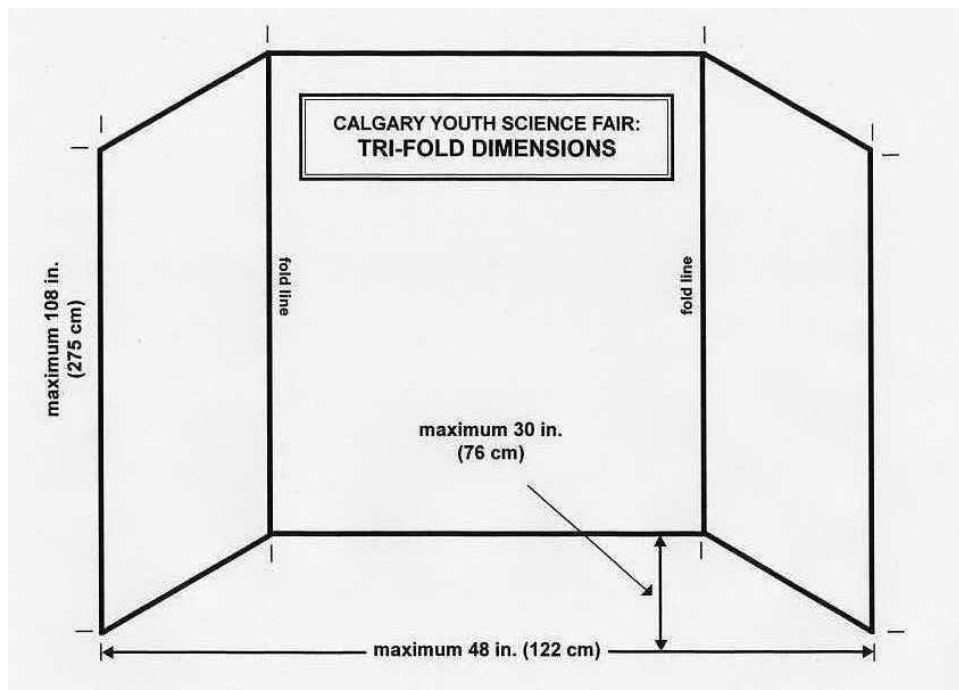


# BACKBOARDS/TRI-FOLDS

**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)



**Please be aware that there are two sizes of white commercial cardboard backboards available. The smaller size is the one you should use (60" by 96" when laid out flat).**

Both public school systems provide a white corrugated cardboard tri-fold that fits our measurement requirements exactly: when laid flat on the floor the outside dimensions are 60 inches x 96 inches. (In the Calgary Board of Education Stores Catalogue they are listed in the Art Section under the stock number #016133005). There is a tri-fold that is larger than this one (72 inches x 112 inches). It is too large and does not fit our measurement requirements.

If you are not representing schools in either of the 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 in 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.