

Wednesday Challenge Form

Group Members: Monte and Andrew

Problem Statement: Cut an exact one-foot by one-foot square made of cardboard with exact 90 degree angles. Winning team is one with most exact square.

Approach: We really did not need to do much to get this assignment complete because of its simplicity. All we could do was draw a one-foot by one-foot square on our piece of cardboard and cut it out with the box cutters as precisely as possible.

Solution: Connor's team won because of their precision.

Lessons Learned: We need to cut more slowly and measure the angles more precisely.