

Engineering Design - Analyzing Your Solution

Ok, now it's time to look at those solutions and compare them to your specifications. Use the "Defining the Problem" and "Developing Possible Solutions" activities here to fill in the table. In the top row you will list each of the criteria or constraints (specifications) you came up with. In the first column you will list each of your solutions (come up with a short name for each). Then go through each one and put a (+) if the solution meets the specification, an (X) if it doesn't meet the specification, and a (0) if it meets the specification only sometimes.