

## CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Kyle J. Bardet	
	22356
Project little	
I Beam	
Objectives/Goals Abstract	$( \ )^{*}$
To determine whether or not size effected the weight carrying	
and span capacity of an I-beam. If it did, what variations of the flange web	
Hypothesis: I believe that the size of an I-beam (flange /web ration would ffect the load carrying and	
span capacity of an I-beam. After researching, I thought that the higher	and the ker the web, and the wider
and thicker the flanges, the more weight an I-beam could carry with out deflecting as much.	
Methods/Materials	The second L Deserve labeling them
1-5. I then calculated how many fluid ounces it would take to weah a point. I found that it would take	
15.4 fl. Oz. to equal a pound. Then, I placed the I-Beam #1 on wood supports, and strapped on tht	
five-gallon bucket using the thin fabric. I placed 15.4 1. Oz (1) ound in the bucket. I placed a 24-inch	
straight edge across the top of the beam and measured the distance between the bottom of the straight	
times and then did the rest of the I-beams in the same manner.	
Results	
I-beam # 1 deflected 1.5 mm with one pound, 4mm with two	
pounds, 6mm with 3 pounds, and 9mm with 4 pounds, 1-bern # 2 deflected 1.5mm with 4 pounds, 2mm with 5 pounds, 2 5mm with 6 pounds, and 2mm with 7 pounds. I been # 3 deflected 1 5mm with 0	
pounds, 1.75 mm with 11 pounds, 2 mm with 15 pounds and 2.5 mm with 19 pounds. I-beam #4 deflect	
1.5 mm with 7 pounds, 1.75mm with 9 pounds, 2 mm with 11 pounds, and 3mm with 15 pounds. I-beam	
#5 deflected .5mm with 4 pounds, 1mm with 7 pounds, 1.5mm with 10 pounds, and 2mm with 13 pounds.	
Conclusions/Discussion Conclusion: In conclusion, my brothesis was somewhat right and	
somewhat wrong. I found that size on affect abeams strength, and that the wider the flanges and taller the€	
web, the stronger the I-beam would be. I also found out that the web height was more important than the	
flange width and thickness	
Summary Statement	
THE DIMENSIONS OF AN I- BEAM AFFECTS ITS LOAD CARRYING AND SPANNING	
Help Received	