

## CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
Shaelyn P. Topolovec	
Drainet Title	31108
Project Title	
Reflect the Heat	
	> 7
Abstract	
Objectives/Goals	
My hypothesis is that a radiant barrier will work more efficiently with a larger heat source.	in space between it and the
Methods/Materials	$\bigcirc$
I made an apparatus (a 12"x12"x24" insulated plywood box) by using plywood	42 pine, and polystyrene
for insulation. A fifteen watt light bulb was used as a heat source at one end of	the apparatus. The inside
for insulation. A fifteen watt light bulb was used as a heat source at one end of of the apparatus was divided in half by 12"x12" roof pupels made of 1x4 tramit	ig, $1/2$ " OSB sheeting, 15
lb. building paper, and asphault shingles. Four different roof panels were made	that had a radiant barrier
(heavy alminum foil) mounted in different positions. One was mounted on the s	shingles facing the heat
source, one on the sheeting facing away, one on the rafters facing the key source that didn't have a radiant barrier. I tested each roof panel in the apparatus measures	ring the temperature on
both sides with digital thermometers every five minuter for two hours. I tested of	each papel three times each
and averaged the three outcomes. I used the largest temperature differential on a	each panel tested to
determine the performance of the radiant barrier.	F
Results	
The control had an average temperature differential of 15.8 C (28.4° F) at 120 performance of all the tests. The shingle mounted radiant barner had a temperature (41.00 F)	minutes. It had the lowest
performance of all the tests. The shingle mounted radiant bather had a temperat	ture differential of 23.2° C
(41.8° F) at 120 minutes. This was the highest temperature differential. The oth performed within these two outcomes.	er radiant barrier positions
Conclusions/Discussion	
After completing my investigation, I found that my hypothesis was correct. My	hypothesis stated that a
radiant barrier will work more efficiently with a larger air space between it and	the heat source. My
investigation showed that a radiant barrier in that position (mounted on the roof shingles facing up) had	
the greatest effect against radiant heat. Second place goes to the rafter mounted radiant barrier (4" air	
space facing heat source). The sneeting munited radiant barrier came in third. This placement had a larger	
air space (the attic), but that air space was not between the barrier and the source. It was on the other side. In contrast, the control (standard boof with no radiant barrier) performed the worst.	
In contrast, the control (starkard root with no radiant barrier) performed the wo	orst.
Summary Statement	
I am testing if rediant parriers work better with a larger air space between them	and the heat source.
Haln Dessived	
Help Received	
Dad: Construction Help, Mom: Board Assembly Help, Grandpa: Material and S	Supplies, Teacher: Project
Advisement.	