

requirements:

safety)  
no feedback

3) less damage than normal moving:

“less than Average american moving damage” or something like that

maybe just remove #3

reword #3 to be more about personal safety

mention its better for people more, it has to be safer and less strain for the users than

- less health expenses?

Functionality)

repeatedly up and down floor)

up OR down

ok

consolidate 6, 7, and 4

“transport 4-seat sofa up and down 1 floor repeatably”

“if we do 6 and 7, we’ve already done 4”??

Interfacing)

be more specific

define #8 by a specific standard

“fits in the back of a moving truck” is too vague, specify the car more or something  
fit in truck with a couch?

save the width for the specifications

use the IRC code or the equivalent for req #8 about building layouts. possibly remove #8 if it  
ends up being redundant.

maybe have something about ceiling height?

go through IRC about building layouts.

put “straight stairs” specifically in the problems statement to limit scope from the start.

this might be able to replace req#4 since 1 straight stairway would be 1 floor.

“1 flight of stairs” specifically since that would be 1 stairway

SLIDES:

colors: hell yea

design: hell yea

goofy picture is not professional and makes it a joke

show data about injuries and deaths or something like that, a plot or graph or something.

consider talking about wages too, the cost of the system could be less than moving wages + injury costs and all that.

match the red Xs to the color scheme, gray, bright blue, something like that.  
same blue as the slides with a black outline

align images better.

general feedback)

introductions are supposed to be professional, we need professional photos and business-ey intros like "i'm blah and i'm the lead", or "i'm blah and I'm doing design work" something like that

don't forget page numbers.

avoid sunburst/gradient slide backgrounds because visually they're bad