

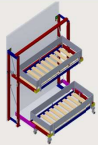
Special Folding Bunk Beds

Design A New Product 034353/4

Josef Nasim, Noah Bernten, Roy Chobotaro

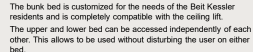


Product Description



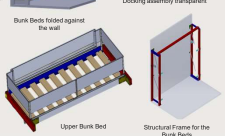
Bunk Beds with Lower Bed translated out

- The beds are made from aluminum profiles and wooden slats to keep it lightweight.
- There are guard rails surrounding the bed that secure safety of the resident. The front guard rail can slide in and out giving access
- The beds can fold into the wall and can be opened by pulling on handles attached the left and right right-side bottoms of the bed.
- The opening and closing of the bed is supported by Gas springs that help the workers of Beit Kessler to pen and close the bed



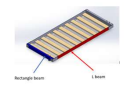
The lower bed can roll out from the structure with caster wheels and sliders, allowing access to the ceiling lift to the for the lower bed while the upper bed is in use.





Calculations

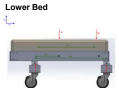
Choosing of Profiles of the Bed



There will be 3 stresse

- Bending stress
 Shear stress
 Shear stress due to Torsion
- $\sigma_{11} = \frac{(M_y I_x M_x I_{xy})x + (M_x I_y M_y I_{xy})y}{I_x I_y I_{xy}^2}$

$q = \frac{\left(I_x V_x - I_{xy} V_Y\right) \sum X_A + \left(I_y V_y - I_{xy} V_x\right) \sum Y_A}{I_x I_y - I_y^2}$



W = 451 3 N W_b = 1177 N

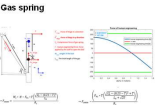
Equilibrium Equations:

 $\sum F = 0 = F_1 + F_2 - W - W_3$ $\sum M^{F_1} = 0 = 0.2W + 0.403W_b - 0.528F_2$ F₂ = +1069.3 N F₁ = +559 N

Structure

Credits to Yehuda for Ansys Analysis





Credits

We would like to thank everyone who was involved in the project. Special thanks to:

- · Abraham Grinblat Mentor
- · Alon Ben Moshe Course Instructor
- · Kfir Cohen
- · Dr. Yehuda Rosenberg

- Moshe Doley
- · Orlee El-Bahar
- · Charbel Bahouth
- · Beit Kessler's residents

Summary

The purpose of this project is to build a special version of a folding bunk bed which will accommodate disabled residents by interfacing with a ceiling lift.

In time of emergency, bomb shelters in an assisted living for people with disabilities must be able to sleep all the residents while maintaining the room functionality.

To accommodate the maximum number of people in the smallest area, bunk beds are designed such that they fold against the wall. For the ceiling lift to place the resident in the lower bed, the bed will detach from the wall structure and roll out from underneath the upper bed.

Background

Beit Kessler is a residential home offering independent lives to physically handicapped

The home is equipped with state-of-the-art technologies that improve the quality of life. The multi-professional team provide various treatments and cooperatively assist in aspects of resident's life



Beit Kessler House

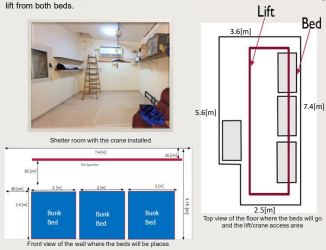
The desires of Beit Kessler are to create a livable environment for as many of its handicapped residents in a particular bomb shelter during times of war or

The problem is finding a way to Maximize the quantity of sleeping handicapped residents in an area (shelter) while Minimizing the used space during the daytime.

Customer Need

The desire for the foldable bunk beds (two beds) is to increase the number of handicapped residents that can sleep in the bomb shelter at any given time while maintaining the functionality of the room for other purposes when residents are not

This goal should not compromise the sleeping arrangements and requirements needed for the standard care provided to the residents which must include access to the ceiling



Challenges

- 1. The integration between many subs-systems and the geometric constraints on the system were hard to rectify.
- Since the lower bed is removable, the upper bed forces have to be distributed to the structure without supporting connection to the lower bed. Large forces and stresses have to then be mitigated to ensure safety.
- 3. It was difficult to meet the safety standards for the guard rails while being compact and usable.
- 4. The channel mating in the lower bed docking mechanism was difficult to design to fit spatially and withstand the loads.
- 5. Achieving goals and staying in the time schedule as well as meeting the budget.