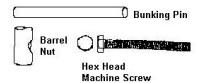
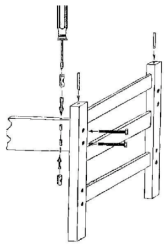


Lofting Instructions:

Lofting your bed can maximize the space in your room. However it can be unsafe if it is done incorrectly. We care about your safety and below have provided instructions on how to loft your bed correctly and safely by hall.

For the following halls, refer to these lofting instructions: Brown, Dwight, Field, Gorman, Grayson, Hamlin, John Adams, Lewis, McNamara, Thatcher, Washington

- You need a set of bed ends, a stabilizer rail, hex head bolts, barrel nuts, bunking pins and a wrench. (Materials will either be delivered with the kit or can be found at the cluster office. Check with your cluster office for more details.)
- Attach the stabilizer rail to the extra bed ends with the bolts and barrel nuts. See diagram to the left. Tighten with a 1/2" wrench.
- Insert the bunking pins into the top of all four corners of the lofting base.
- Lift the bed frame on top of the lofting base and on top of the bunking pins.



For the following halls, refer to these lofting instructions: Brett, Brooks, Cance, Cashin, Crabtree, Crampton, Dickinson, Emerson, Greenough, James, John Quincy Adams, Johnson, Kennedy, Knowlton, Leach, MacKimmie, Melville, Moore, Patterson, Pierpont, Prince, Thoreau, Webster

- You need a set of bed ends, a stabilizer bar, and 4 bunking pins. (You can get more bunking pins from your cluster office.)
- Attach the stabilizer bar about half way up the post of the extra bed ends by hooking it in place. The bar needs to be secured inside of the lofting base.
- Insert the bunking pins into the top of all four corners of the lofting base.
- Lift the bed frame on top of the lofting base and on top of the bunking pins.

