

## Structural Lifting & Moving Information Questionnaire

Client Name: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

### Questions for Lifts

1. Location of the Building: \_\_\_\_\_  
(at least city and state, although with a full address, many times we can gather good information from Google Earth and StreetView)
2. Size of the Building: \_\_\_\_\_  
(overall length and width is best, but the square footage will be sufficient)
3. Stories or Height of the Building: \_\_\_\_\_
4. Type of Construction: \_\_\_\_\_  
(frame, frame with brick or stone veneer, double brick, triple brick, stone, block, terra-cotta, concrete, log, steel, pole)
5. Type of Foundation: \_\_\_\_\_  
(CMU block, poured concrete, slab on grade, rubble, frame, brick, steel, wood piling, post)
6. Height of Foundation: \_\_\_\_\_  
(slab on grade, joists setting on dirt, 1" to 5' crawlspace, 5' to 12' basement)
7. Accessories: \_\_\_\_\_  
(garage, fireplace, chimney, porch, deck, sunroom) please specify sizes and types
8. Working Space Around the Building: \_\_\_\_\_  
(feet to the road, feet to neighboring buildings, feet to immovable objects or steep grades)
9. Lift Height: \_\_\_\_\_  
(Existing First Floor Elevation to New First Floor Elevation)

### Additional Questions for Moves

10. Will the Move be On-Site, Across the Road, or Down the Road: \_\_\_\_\_
11. Address of New Site or Expected Distance of Move: \_\_\_\_\_
12. Does it Seem Like the Building Will Fit Down the Road (yes/no): \_\_\_\_\_
13. Are There Obstacles in the Route: \_\_\_\_\_  
(utility lines, telephone poles, trees, traffic signals, bridges, road banks (up or down), overpasses, steep grades, etc)

Other Notes: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Once you've filled out the answers that you can, please scan this document to your computer or snap a photo of it and email it to [sales@wolfehousemovers.com](mailto:sales@wolfehousemovers.com) or fax it to (610) 488-8011.