



Brad's Safe and Lock Service, Inc.

Site Set In Delivery Survey Form

This survey is for having your safe delivered and set in your home or office. The best way to survey your site is to walk the best path from the curb at your location to the exact set in place. If this survey is not filled completely and accurately, extra charges could be occurred at the time of delivery. The delivery workmen will walk the path with you and have a copy of the survey on them. This service will need to know if any stairs are going to be used. Interior stairs in homes can typically only withstand 400 to 500 lbs. Anything heavier will have to be set in on a ground floor and some weights will require they be set on concrete. Include any elevation change required in lifting the safe. We will need to know what kind of floors we will need to protect, carpeted, hardwood, tile, vinyl, etc. Any threshold is an increase in elevation and should be noted when passing through door ways. Residential customers note the threshold at the basement door if we are delivering a weight-ed safe into the basement. Be sure to note the size of any door way with and with out the door thickness. Make sure the safe can pass through all door ways. Note any steep elevations in ground outside from the curb to entry of location. If loading dock is to be used, please note. Note what kind of ground we will be passing through. Heavier safes moving over grass will require platforms set down. Please be accurate and complete when filling out this form. A free site survey is offered for local customers in the Maryland State area upon ordering your safe.

Customer Name or Business: _____

Contact Name: _____

Street Address: _____

Suite # _____

City, State, Zip: _____

Phone number: _____

Cell Phone _____

Email _____

Safe Manufacturer and model being delivered: _____

Weight: _____

Dimensions: _____

Safe is at curb, in driveway, or in parking lot. Please be aware that if a large semi freight truck has to maneuver in your drive way. If driver can not enter driveway, safe will be placed at curb, then moved from there. _____

If loading dock can be used please indicate here: _____

If elevator can be used please note the weight capacity (located inside elevator) _____

Width of elevator door _____

If the safe is at curb please indicate the steepness of your driveway. _____

How many feet from where the safe is (curb) to the first elevation (step or change in ground terrain)

Is your driveway blacktop, gravel, concrete? _____

After leaving driveway will we be going on sidewalk to building? _____

How far will we travel on sidewalk? _____

Any steps? _____

How many and How wide? _____

Are steps wood or concrete? _____

If so describe landing by using stair graph at end of this survey _____

Describe ground terrain if safe is to leave driveway (Grass, sidewalk, gravel) _____

How many feet will we travel? _____

How many steps or list threshold we will need to climb to enter building? _____

How wide? _____

How far will we travel after leaving steps? _____

Are these steps concrete or wood? _____

Please include every step, landing, threshold in this location and use graph at end of survey to assist you. _____

How big is the door opening entering the building? Include height and width. Include the thickness of door _____

Will door have to be removed? _____

What is the next floor finished with we will encounter? (carpet, tile, vinyl, etc.) _____

Will we be climbing any stairs here? _____

How many including landing and thresholds? _____

How wide? _____

Use graph at end of survey _____

How many feet will we travel on this type of floor? _____

Please give the dimensions of the next door we will be passing through _____

What is the floor covering on this floor? _____

How far will we be traveling on this floor? _____

Any steps here? _____

How many and how wide? Please use graph _____

How far will we be traveling on this floor? _____

Please use this next section for describing more doorways and floor coverings we may encounter. Be sure to state how far we will be traveling (feet). Don't forget any stairs and use the graph to assist you.

If we have the safe in room or area where it is to be set, do we have to move any heavy furniture for you? _____

If so, describe furniture _____

What kind of floor covering is on this floor? _____

The place where the safe is set, will the door open all the way with out hitting any walls or furniture? _____

If this is a smaller safe weighing less than 2000 lbs., it is recommended the safe be bolted to the floor. The freight set in company will not bolt down the safe or help you in the working of the safe lock. We can send out a certified locksmith to bolt down the safe and answer any questions you might have.

Do you need this service? _____

If you are a local Maryland State customer and we are delivering the safe for you, we can bolt down the safe and answer any questions you might have at that time.

Do you need this service? _____

Please look over the form carefully, sign, and date below. Thank You.

Signature: _____

Print Name: _____

Title: _____

Date: _____