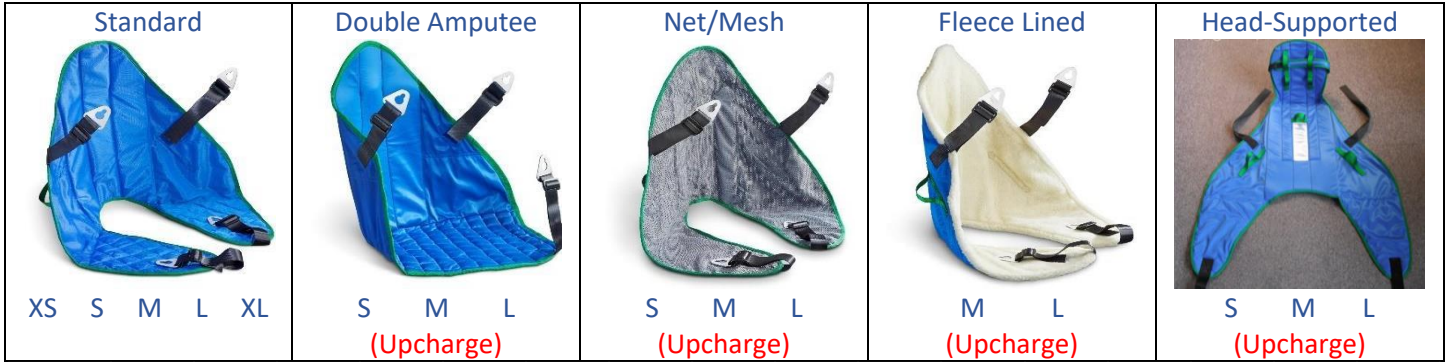


### Customer Details

Height: \_\_\_\_\_ Weight: \_\_\_\_\_ Age: \_\_\_\_\_ Disability: \_\_\_\_\_

#### Sling Types & Size (Specialty Slings cost extra)



#### Sling Size Guide

height in ft.	HEIGHT															
	3ft	3ft 3in	3ft 6in	3ft 9in	4ft	4ft 3in	4ft 6in	4ft 9in	5ft	5ft 3in	5ft 6in	5ft 9in	6ft	6ft 3in	6ft 6in	6ft 9in
weight in lbs.		X SMALL			SMALL			MEDIUM			LARGE				X LARGE	
56																
63																
70																
77																
84																
91																
98																
105																
112																
119																
126																
133																
140																
147																
154																
161																
168																
175																
182																
189																
196																
203																
210																
217																
224																
231																
238																
245																
252																
259																
266																
273																
280																
287																
294																
301																
308																
315																
322																

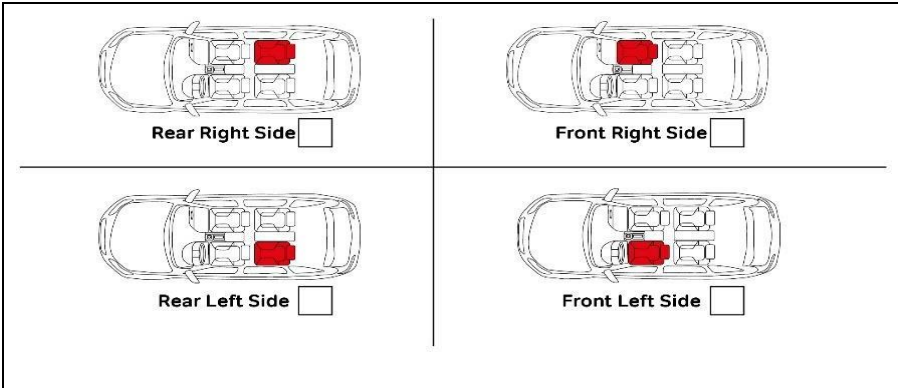
\*Max weight capacity is 330lbs

# MILFORD ASSESSMENT FORM

## Vehicle Details

Make: \_\_\_\_\_ Model: \_\_\_\_\_ Year: \_\_\_\_\_

### Installation Position:



Driver Side = Front Left Side  
 Passenger Side = Front Right Side  
 Rear Passenger Side = Rear Right Side  
 Rear Driver Side = Rear Left Side

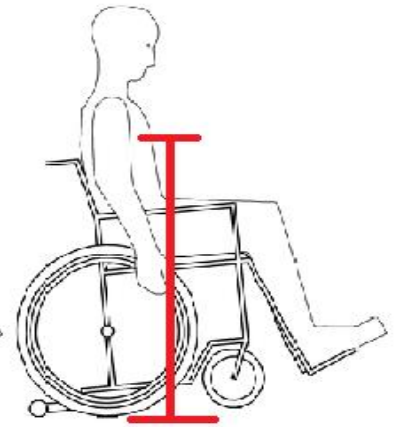
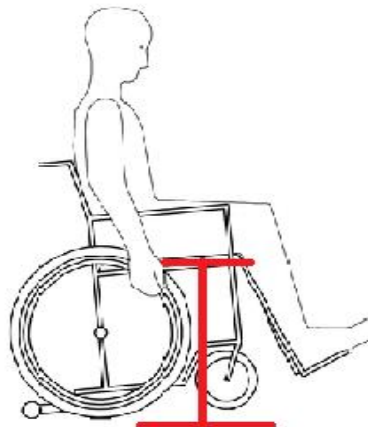
Please provide the four measurements (**in inches**) below:

A: From the ground to the top of the sill.

B: From the ground to the depression in seat.

X: From the ground to the top of wheelchair seat.

Y: From the ground to the middle of sternum (seated)



A = \_\_\_\_\_

B = \_\_\_\_\_

X = \_\_\_\_\_

Y = \_\_\_\_\_

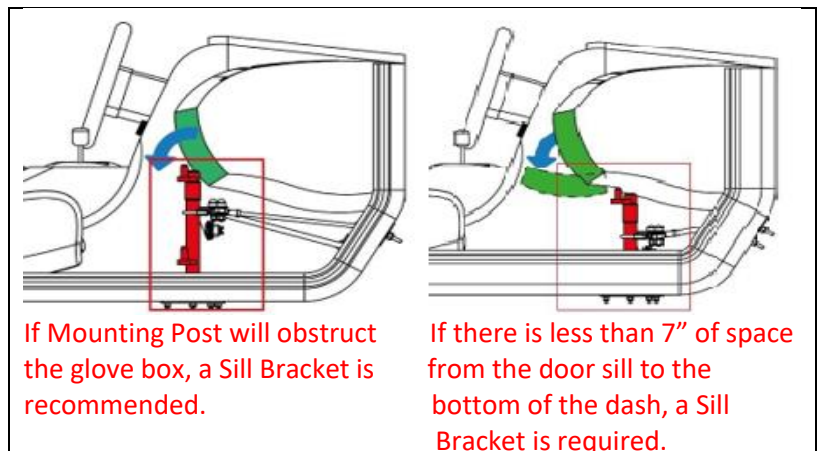
### Sill Bracket

Sill Brackets are used on vehicles that have a very low dash or to retain the use of the glovebox. This is typically used in smaller vehicles and will need to be removed before closing the vehicle door.

**Note: Using a Sill Bracket will reduce the weight capacity of the Milford by 55lbs.**

Does the vehicle need a Sill Bracket?

Yes \_\_\_\_\_ No \_\_\_\_\_



If Mounting Post will obstruct the glove box, a Sill Bracket is recommended.

If there is less than 7" of space from the door sill to the bottom of the dash, a Sill Bracket is required.

# MILFORD ASSESSMENT FORM

## Other Options & Accessories

### Spreader Bar



A Spreader Bar is included with your Milford Order

Sm (11.25") \_\_\_\_\_ Med (13.5") \_\_\_\_\_ Lg (17.5") \_\_\_\_\_

The Spreader Bar should be at chest height when lifting the client. In some cases, a protective padded cover may be appropriate for the client.

**Spreader Bar Covers are additional cost, and not available for Large Spreader Bars (used with XL Slings)**

Spreader Bar Cover: Yes \_\_\_\_\_ No \_\_\_\_\_

### More ways to use your Milford!

#### The Smartbase



Make your Milford mobile with the Smartbase from Autochair! The Smartbase allows the Milford to be positioned around your home as needed for easy transfers.

- Can lift up to 330lbs
- Wheels lock for safety and stability
- Simple to assemble and operate
- Leg width can be adjusted to suit the space
- Rechargeable battery included
- Portable – Folds flat for easy storage

Add Smartbase to quote? Yes \_\_\_\_\_ No \_\_\_\_\_

Include Extra Battery (additional cost): Yes \_\_\_ No \_\_\_

#### Milford Wall Bracket



The Wall Bracket allows your Milford to operate from a fixed position in the home where space is tight. After securely mounting the Wall Bracket to a load-bearing wall, the Milford can help with transfers from wheelchairs to bathtubs, stairlifts to wheelchairs, and anything in between.

**Wall Brackets must be mounted on a load-bearing stud wall and may require reinforcement in certain situations.**

**Rechargeable battery pack not included (must be ordered separately).**

If you would like to include Wall Brackets with your order, please let us know by requesting a Wall Bracket Assessment Form.