
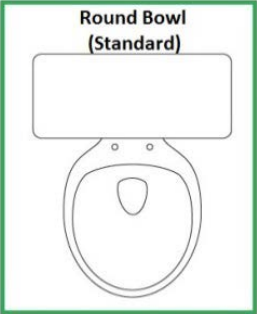



# Environmental Survey

## Toilet Incline Lift Requirements Worksheet



Customer Name		Today's Date	
Site Address	City	State	Zip

Which unit would your customer prefer? <input type="checkbox"/> Corded Power (unit plugs into a standard GFCI outlet) <input type="checkbox"/> Cordless Power (unit is powered by a rechargeable battery pack that mounts to the wall)		What kind of toilet bowl does your customer have? <input type="checkbox"/> Elongated <input type="checkbox"/> Standard	
<b>Corded Power Requirements:</b>  1. Distance to the closest outlet must be 10' or less.	<b>Cordless Power Requirements:</b>  1. Mounting bracket (holds control box and battery pack) must be secured to a wall or other suitable structure within 3' of the TILT.  2. Space required for control box and battery pack: 5" W x 16" H x 3" D  3. Does your customer need an additional battery pack (allows TILT to maintain operation with one battery back while the other is charging)? <input type="checkbox"/> Additional battery pack needed	<b>Elongated Bowl</b> 	<b>Round Bowl (Standard)</b> 

	Estimated Customer Weight (Toilet Incline Lift has a 325 lb. weight capacity) _____
	Distance from left side of toilet bowl to closest obstruction = _____ (min of 6" needed)  Distance from right side of toilet bowl to closest obstruction = _____ (min of 6" needed)  Distance from front of toilet bowl to closest obstruction = _____ (min of 7" needed)
Notes:	