MEDAccess, Inc.



Client:

DO-IT-YOURSELF HOME ASSESSMENT

Introduction

MEDAccess Inc. has over 25 years of experience aiding families and businesses with solving accessibility issues facing physically challenged and/or elderly individuals. Naming and developing solutions to potential environmental accessibility issues will reduce stress and improve the quality of life for the individual and caregiver (s). MEDAccess would like for Free to offer this easy-to-do "Do-It-Yourself Home Assessment".

Instructions

It is best to approach this assessment by starting as if the individual just arrived at the property and is getting out of the vehicle. Then start your approach to the primary entrance. The primary entrance may be the front door, side door, or back door. You will look for obstructions and uneven sidewalks. Keeping in mind that wheelchairs and walkers don't perform well in gravel or dirt. Start answering the questionnaire. The answers will be "Yes", "No", or "NA" (not applicable").

MEDAccess Inc.

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	Client's DIY Home Assessment				
Cust	Customer: Date:				
A.	Exterior Accessibility	Yes	No	N/A	
1	Is there an accessible route from the building to the public sidewalk?				
2	Is there an accessible route from the building to the street?				
3	Is there an accessible route from the building to parking?				
4	Do all accessible routes serve as a means of egress?				
5	All walking surfaces level?				
6	Are the accessible parking spaces located closest to the building entrance?				
7	Are the parking spaces level?				
8	Is the accessible entrance connected to accessible parking, passenger loading zones, and public streets or sidewalks?				
9	Does the accessible entrance connect to all connecting accessible elements or spaces within the building?				
10	Are areas along the entry route, with changes beveled?				
11	Do entrances with thresholds have changes in level greater than 1/2 inch?				
	Additional information can be noted on comment page.				
В.	Primary Entrance	Yes	No	N/A	
	Ramps & Exterior Stairs				
I	Do all steps, in any one flight, have uniform riser heights and tread widths?				
2	Are all risers closed, in accessible routes?				
3	Is all projecting nosing beveled to prevent tripping?				

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	Client's DIY Home Assessment						
Cust	Customer: Date:						
Cont	inued from Page 1 B - Primary Entrance Ramps & Stairs	Yes	No	N/A			
4	Do stairways have continuous handrails on both sides of all steps?						
5	Do the handrails continue beyond the bottom and top of the stairs?						
6	Are all wall handrails mounted have adequate spacing between handrail and wall?						
7	Are the tops of handrails mounted the proper distance from the stair nosing?						
8	Is the diameter of the handrail the size and shape to adequate grip?						
9	Additional information will not be needed on comment page.						
	Landing & Porch						
1	Are all floor materials slip-resistant, even and stable?						
2	Are changes in level ramped?						
3	Are level changes beveled with the proper slope?						
4	Is the floor level with the entrance?						
5	Additional information will not be needed on comment page.						
	Front Door						
1	Does the door have a adequate clear opening, for wheelchair						
2	Is there proper clear space on the operable side of the door?						
3	Is the floor level at all doorways in the accessible route?						
4	Are all thresholds level or do they have a bevel?						
5	Are all door handles, locks and latches operable with one hand and without twisting the wrist?						

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	Client's DIY Home Assessment					
Cust	Customer: Date:					
Con	tinued from Page 2 B-Primary Entrance -Front Door	Yes	No	N/A		
6	Is the hardware adequately mounted above the finished floor?					
7	Additional information will not be needed on comment page.					
C.	Rooms and Spaces					
	Foyer & Hallways					
1	Are all floor materials slip-resistant, even and stable?					
2	Are changes in level ramped?					
3	Are level changes beveled and with a slope?					
4	Is the floor level with the entrance?					
5	Additional information will not be needed on comment page.					
	Interior Stairs & Steps					
	Interior stairs and/or steps require no comment					
	Family Room					
1	Is there clear floor space storage facilities, allowing for either a forward or parallel approach in a wheelchair?					
2	Is the hardware on all doors operable with one hand and without twisting the wrist?					
3	Do seating spaces with tables or work surfaces for wheelchairs have a knee space ?					
4	Is the top of the work surface or table adequate above the finished floor?					
5	Are aisles between tables or work surfaces adequately wide?					

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	Client's DIY Home Assessment					
Cust	Customer: Date:					
Cont	inued from Page 3 C- Rooms & Spaces	Yes	No	N/A		
	Dining Room					
1	Is there clear floor space in storage facilities; allowing for either a forward or parallel approach in a wheelchair?					
2	Is the hardware on all doors operable with one hand and without twisting the wrist?					
3	Do seating spaces with tables or work surfaces for wheelchairs have a knee space ?					
4	Is the top of the work surface or table adequate above the finished floor?					
5	Are aisles between tables or work surfaces adequately wide?					
6	Additional information will not be needed on comment page.					
D.	Bathroom					
1	Is there an accessible toilet on an accessible route?					
2	Is the toilet room adequate in width?					
3	Is the toilet in a space which is adequately wide?					
4	Does the door have a minimum clear opening?					
5	Is there clear space on the latch side?					
6	Are there grab bars in the bathroom?					
7	Is the hardware on all doors operable with one hand and without twisting the wrist?					
8	Is there a clear floor space in front of the sink, allowing for a forward approach?					

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	Client's DIY Home Assessment						
Cust	Customer: Date:						
Continued from Page 4 D - Bathrooms		Yes	No	N/A			
9	Is there a clear space under the lavatory and are the hot water and drain pipes insulated or covered?						
10	Is the faucet operable with one hand and without twisting the wrist?						
11	Is there at least one mirror with the bottom edge with adequate height above the finished floor?						
12	Additional information will not be needed on comment page.						
	Bathroom - Tub Shower						
1	Is there a seat in the tub shower?						
2	Are there grab bars in the tub shower?						
3	Is the shower spray unit hose adequate?						
4	Is there clear space next to the shower?						
5	Does the shower have slip-resistant flooring?						
6	Is there an emergency alarm available near the shower?						
7	Additional information will not be needed on comment page.						
	Bathroom - Walk-in Shower						
1	Is there a seat in the walk-in shower?						
2	Are there grab bars in the walk-in shower?						
3	Is the shower spray unit hose of adequate length?						
4	Is there a clear space alongside the shower?						
5	Does the walk-in shower have slip-resistant flooring?						
6	Is there an accessible emergency alarm near the shower?						

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	Client's DIY Home Assessmen	nt				
Cust	Customer: Date:					
Cont	Continued from Page 5			N/A		
E.	Kitchen					
1	Is there a accessible area for unloading groceries?					
2	Is there non-slip flooring?					
3	Is there a fire extinguisher within reach?					
4	Is there a minimum width and clear aisle?					
5	Is the path clear for a side approach at sink & appliances?					
6	Additional information will not be needed on comment page.					
F.	Emergency Related					
1	Access to turn off electrical power in case of emergency?					
2	Is there access to turn off water to the building in case of an emergency?					



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Assessment Comments

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Section	Question	Comments

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Individual Creating Report