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3201 W Bellomy Ln Boise, Idaho 83703-5311 Phone: (208) 571-0755 Fax: (208) 575-2648 chuck@chuckmillerconsulting.com www.chuckmillerconsulting.com







Aging-In-Place Remodeling Checklist

Have you ever wanted a quick reference for aging-in-place issues? Are you wondering how to incorporate some aesthetically pleasing designs into your projects? If so, the Aging-In-Place Design Checklists might be suited to your needs.

The checklists below contain features you may want to consider for your next new construction or renovation project. They also give you a quick reference for various aging-in-place issues. While these lists are not all-inclusive, they will get you thinking on the right track.

After you have completed your checklist, contact us to schedule an appointment for a free design consultation and preliminary estimate.

Over	all Floor Plan
	Main living on a single story, including full bath No steps between rooms/areas on the same level 5-foot by 5-foot clear/turn space in living area, kitchen, a bedroom, and a bathroom
Hally	vays
	Minimum of 36 inches wide, wider preferred Well lit
Entry	/
	Accessible path of travel to the home
	At least one no-step entry with a cover
	Sensor light at exterior no-step entry focusing on the front-door lock
	There needs to be 32 inches of clear width, which requires a 36-inch door
	Non-slip flooring in foyer
	Entry door sidelight or high/low peep hole viewer; sidelight should provide both privacy and safety
	Doorbell in accessible location
	Surface to place packages on when opening door

Thre	sholds
	Flush preferable Exterior maximum of ½ inch beveled Interior maximum of ¼ inch
	rior Doors There needs to be 32 inches of clear width, which requires a 36-inch door or a 32-inch door with off-set hinges Levered door hardware
	lows Plenty of windows for natural light Lowered windows or taller windows with lower sill height Low maintenance exterior and interior finishes Easy to operate hardware
	r ing Smooth, non-glare, slip-resistant surfaces, interior and exterior If carpeted, use low (less than ½ inch high pile) density, with firm pad Color/texture contrast to indicate change in surface levels
	Adjustable closet rods and shelves Lighting in closets Easy open doors that do not obstruct access
	Lighting, Safety, and Security Light switches by each entrance to halls and rooms Light receptacles with at least two bulbs in vital places (exits, bathroom) Light switches, thermostats, and other environmental controls placed in accessible locations no higher than 48 inches from floor Electrical outlets 15 inches on center from floor; may need to be closer than 12 feet apart Clear access space of 30 inches by 48 inches in front of switches and controls Rocker or touch light switches Audible and visual strobe light system to indicate when the doorbell, telephone or smoke or CO2 detectors have been activated High-tech security/intercom system that can be monitored, with the heating, air conditioning, and lighting, from any TV in the house Easy-to-see and read thermostats Pre-programmed thermostats Flashing porch light or 911 switch Direct wired to police, fire, and EMS (as option) Home wired for computers

	ing, Ventilation, and Air Conditioning HVAC should be designed so filters are easily accessible Energy-efficient units Windows that can be opened for cross ventilation, fresh air Heat Recovery or Energy Recovery ventilator with HEPA filter
	en and Laundry
Coun	
	Glass-front cabinet doors Open shelving for easy access to frequently used items
	Lever handles or pedal-controlled Thermostatic or anti-scald controls Pressure balanced faucets
	Easy to read controls Electric cook top with level burners for safety in transferring between the burners, front controls and downdraft feature to pull heat away from user; light to indicate when surface is hot Microwave oven at counter height or in wall Side-by-side refrigerator/freezer Side-swing or wall oven Raised dishwasher with pushbutton controls Front loading washing machine and dryer raised 12 to 15 inches above floor
	30-inch by 48-inch clear space at appliances or 60-inch diameter clear space for turns Multi-level work areas to accommodate cooks of different heights Open under-counter seated work areas Placement of task lighting in appropriate work areas Loop handles for easy grip and pull Pull-out spray faucet; levered handles In multi-story homes, laundry chute or laundry facilities in master bedroom

Bath	room
	Wall support and provision for adjustable and/or varied height counters and removable base cabinets
	Contrasting color edge border at countertops
	At least one wheelchair maneuverable bath on main level with 60-inch turning radius or acceptable T-turn space and 36-inch by 36-inch or 30-inch
	by 48-inch clear space
	Bracing in walls around tub, shower, shower seat, and toilet for installation of grab bars to support 250 - 300 pounds
	If stand-up shower is used in main bath, it is curbless and minimum of 36 inches wide
П	Bathtub - lower for easier access
	Fold down seat in the shower
	Adjustable/ handheld showerheads, 6-foot hose
	Tub/Shower controls offset from center
	Shower stall with built-in antibacterial protection
	Light in shower stall
	Toilet 2 ½ inches higher than standard toilet (17 to 19 inches) or height-
_	adjustable
	Design of the toilet paper holder allows rolls to be changed with one hand
	Wall-hung sink with knee space and panel to protect user from pipes
	Slip-resistant flooring in bathroom and shower
Fauc	ets
	Lever handles or pedal-controlled
	Thermostatic or anti-scald controls
	Pressure balanced faucets
Stair	ways, Lifts, and Elevators
	Adequate hand rails on both sides of stairway, 1 ¼-inch diameter
	Increased visibility of stairs through contrast strip on top and bottom stairs,
	color contrast between treads and risers on stairs and use of lighting
	Multi-story homes may provide either pre-framed shaft (ie. stacked closets)
	for future elevator, or stairway width must be minimum of 4 feet to allow
	space for lift
	Residential elevator or lift
_	
Ram	
Ц	Slope no greater than one inch rise for each 12 inches in length, adequate
_	handrails
	Five-foot landing provided at entrance
Ц	Two-inch side curbs for safety

Ener	gy-Efficient Features		
	In-line framing with two by six studs spaced 24-inch on center		
	Air-barrier installation and sealing of duct work with mastic		
	Reduced-size air conditioning units with gas furnaces		
Ц	Mechanical fresh air ventilation, installation of air returns in all bedrooms		
_	and use of carbon monoxide detectors		
Ц	Installation of energy efficient windows with Low-E glass		
Redu	ıced Maintenance/Convenience Features		
	Easy to clean surfaces		
	Central vacuum		
	Built-in pet feeding system		
	Built-in recycling system		
	Video phones		
	Intercom system		
Othe	Other Ideas		
	Flex room that can be used as a nursery or playroom when the children are		
	young and as a home office later; if combined with a full bath, room could		
	also be used for an aging parent/aging in place		
	Separate apartment for rental income or future caregiver		
	ge or Carport		
	Covered carports and boarding spaces		
	Wider than average carports to accommodate lifts on vans		
Ц	Overhead door heights may need to be nine feet to accommodate some raised roof vans		
	Five-foot minimum access aisle between accessible van and car in garage Ramp to doorway if needed		
	If code requires floor to be several inches below entrance to house for fume		
	protection, can slope entire floor from front to back to eliminate need for		
	ramp or step		
	Handrail if steps		
Exte			
Ц	Low-maintenance exterior (stucco, brick, factory-finished fiber-cement		
	siding, vinyl, aluminum) Low-maintenance shrubs and plants		
	Deck, patio, or balcony surfaces no more than ½ inch below interior floor		
	level if made of wood		
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Source: Home Innovation Research Labs ToolBase online resources

When engaging a builder to design and build your new home or a remodeler to make home modifications, consumers should check their references and look for specific home modification experience. A builder or remodeler who is certified in home modifications is the best selection for an accessibility solution. Chuck Miller is a National Association of Home Builders Certified Aging In Place Specialist (CAPS).

For additional information on Certified Aging In Place Specialists, visit

https://www.nahb.org/education-and-events/education/designations/Certified-Aging-in-Place-Specialist-CAPS