

Overhead Lifts
Stairlifts / Ramps
Barrier-Free Showers
Bath Safety / Vertical Lifts

(888) 276-4436 www.accessiblemed.com









Home Accessibility
Provided, Installed
and Serviced
Locally





About Us

For 22 years, our goal is helping you live in your home safe and independently. We have searched for products and solutions that work for every home, and we have served over 10,000 customers with top reviews. This is expertise.

We not only offer accessibility equipment, but also install our products to create a customized fit for your home or business. Our products include residential elevators and lift systems that assist you and/or your caregiver in every room of your house including garages and stairs. We also have a complete line of specialized Medical Equipment to assist you. And, we also offer customized home modifications and remodeling including the installation of all our products along with barrier free bathrooms, ramps, grab bars, widening of doors, and additions.

Call us at 303-647-5626, visit us at our showrooms, or email us to set up your in-home assessment or demo so we can work together to identify and overcome your specific barriers. We can also send you a free video on our equipment usage.

ACCESSIBLE SYSTEMS, INC., is licensed as a general contractor, and elevator contractor in your local area. Unlike many providers, we are insured with liability and workers compensation to protect your home and our team. We hold national certifications like Certified Aging in Place (CAPS) and Certified Living in Place (CLIPP) certified. We also complete national training annually, we are trained and certified by our manufactures, and we are approved providers for the Veteran Adminstration, your state Medicaid program, Worker's Compensation and Vocational Rehab. We have a complete listing of funding options and are available to assist you including financing, and credit card payment to make your home solution affordable.

Company History

Accessible Systems was founded in 1999 in Littleton, Colorado by Marty Twaddell and John Bixenman starting from a basement office. For 22 years we remained a family owned provider offering full service home accessibility.

In 2001, we moved into our first location in Old Town Littleton, Colorado in a 107 year old Victorian home that was adapted with the latest in assistive equipment and barrier free universal design. We looked for talented people that were loyal and cared about our mission of helping people enjoy their freedom and independence inside their home. We slowly added employees to reach a team of 10 people.

In 2006, we expanded to serve the entire state of Colorado and added lift and transfer systems in Utah. A few years later, we opened up our location in Salt Lake City Utah led by Jeff Gardner, who shared our values in the Utah area.

In rapid fashion, we opened up a Northern Colorado and Wyoming office in 2014 led by Michael French, and our Colorado Springs location in 2016, led by David Martin.

In 2018, we expanded to Dallas Texas, and in 2019 we merged with long time industry veterans Rehab Outfitters and our Dallas General Manager, Erik Strader.

In 2022 Logan Winter moved from the Denver team and opened a Wichita location followed by another Kansas City location.

We are now over 60 team members that are experts in home accessibility with personal experience with the needs of the aging, disability, and home owners. We have served our own families in their time of need, and we have built relationships with so many families. Many of our team have more than 10-20 years of individual experience. We plan to continue to expand our team and our locations to serve you better.

What Our Customers Have to Say

We are ranked #1 for Customer Satisfaction on Google"











"I selected this company based on previous reviews.

These folks went the extra mile to expedite the installation of two chairlifts for my father. The installation was fast and clean. The chairlifts are smooth and easy to use. Accessible Systems are my go to guys for any future access needs!"

"The Team at Accessible Systems were amazing from start to finish! I stressed the need for a functional walk in shower that did not look clinical nor hospital like. Troy, who is a master craftsman, took an ordinary tub & shower stall & transformed it into the most beautiful spa-like walk in shower with fabulous shelving & flooring. Troy was professional, prompt and never left a mess! The finished product is perfect and exceeded all expectations!"

-Karen Stella

"We needed a stairlift, so we started with Acorn. They called us endlessly and took a very hard sell approach. Then I looked at Ameriglide, I was curious about the self installation- but they had terrible reviews and many safety concerns. Then we went and looked at Stannah and Harmar lifts. Their stairlifts were loud and felt unsafe; the staff was not knowledgeable about their own products. After speaking again with Kate on the phone from Accessible Systems, they were extremely knowledgeable about their products. I noticed a significant difference in quality between the lifts we had looked at at other places. Jon, the technician, was very professional and polite throughout the installation. I am so glad we decided to go with a Bruno stairlift through Accessible Systems."

- Marvin Isaac

"I just have to let you know how much this lift has changed our lives. I use to have to go home from work at least 3 times a day. Now I go at lunch time and just fix his lunch. He has his freedom back and it makes a huge difference for him and for me. Thanks so much for your excellence advice and service."

– Margaret Waldram

"Great company! Reliable service, trusting and good quality."

- Bradley Belcher

"They were professional, personable and very accommodating. Our installer was very thorough and did a good job and went through the instructions on how to use it after he was finished. We are happy with the whole experience."

- David Ottem

"We are very happy with everything and the installers were great to work with. I felt like they were both conscientious and genuinely concerned that things were installed correctly. I feel better about Doug moving about the house safely. We appreciate the extra effort by staying until the job was finished. Thanks for a great install!"

Carol Montgomery

They know what they're doing and when it comes to customer service, they go above and beyond!

Becky Coombs



STRAIGHT STAIRLIFT



STRAIGHT STAIRLIFT



BRUNO ELAN



Quiet and Compact





Safety First

A dual braking system makes the Bruno Elan one of the safest stairlifts in the world. The electromagnetic braking system is complemented by a self-locking gear box and overspeed brake which completely ensures your safety. Safety sensors on the foot plate and carriage stop the unit whenever an obstruction is encountered.

Consistent Power

The Bruno Elan uses two 12-volt batteries that are powered by a low-profile charger that plugs into any household outlet. A continuous charge along the rail is provided through a full-length charge strip. Access to upstairs and downstairs is never an issue, even when there is a power outage.

Value

Bruno Elan offers a long list of standard features that are usually found only on more expensive units. The simplicity in design makes the Bruno Elan easier and less costly to install than other stairlifts.

With a weight capacity of 300 lbs, the Bruno Elan is the ideal stairlift for

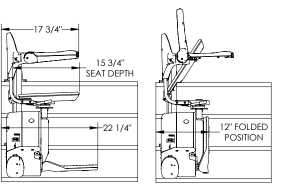
today and tomorrow. Rack and pinion drive delivers a ride that is smooth

addition, the seat, armrests and footrest all fold up into a compact unit -

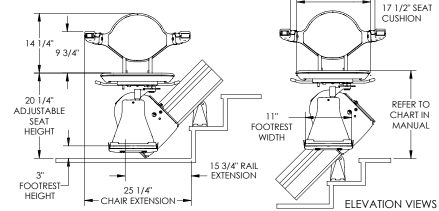
and quiet, while a handsome rail hides all mechanical components. In

family and friends will have no problem using the stairs.

The arms, seat and footrest flip up, creating plenty of space to walk up the stairs.



DIMENSIONS ARE BASED ON 4-1/2" RAIL TO WALL POSITION SIDE VIEWS



BRUNO ELAN OPTIONS







Features

- The convenient offset swivel seat mechanism provides a safe, comfortable exit at the top of the rail
- Continuous charge strips along the entire rail mean the unit will be charged wherever it stops on the staircase
- The vertical straight rail can be installed to within 5" of the wall, and when the armrests, seat and footrest are folded, the Bruno Elan carriage takes up only 12"
- The two wireless call/send controls make installation simple and clean with no wires running along the wall



riders up to



SCAN QR CODE TO LEARN MORE



Options



Folding Rails

Manual or power folding rails - if you have a narrow hallway or doorway at the bottom of your stairs, the optional folding rail is the ideal solution. The folding rail can be ordered for feather-light manual operation or push button automatic operation.



Power Swivel Seat

For a confident and easy exit at the top landing, the Bruno Elan offers an optional power swivel action. Controlled by the up/down rocker switch or by the call/send transmitters, the seat can turn up to 90° with a steady fluid movement. The rider will exit with improved stability and minimum effort.



Power Folding Footrest

For your convenience the footrest can be automated. When the seat is raised the footrest will automatically flip up. When the seat is lowered the footrest will automatically flip down. This simple and efficient feature will help people with back issues or other mobility challenges.

4 www.accessiblemed.com (888) 276-4436

20" BETWEEN

ARMRESTS

STRAIGHT STAIRLIFT



STRAIGHT STAIRLIFT



HARMAR SL 300 AND FOLDING RAIL









Pinnacle Stairlifts

Going up? The Pinnacle SL300 is here to help you take that step towards accessing every floor in your home. With a lifting capacity of 300 lb, the SL300 provides riders with the confidence to go up and down their stairs safely and comfortably.

- No grease or lubrication equals no mess! Cleaner for you, your home, and pets
- Efficient motor with a nylon polymer gear/worm drive provides up to 60 up and down cycles on batteries during a power outage.
- Narrow staircase? No problem. When folded, the SL300 is the most compact stairlift in the industry, with the rail mounting 1" from the wall and standing at 3" tall to help keep out of sight.
- Safety first! Buckle up with the seat belt for a safer trip up and down your stairs.

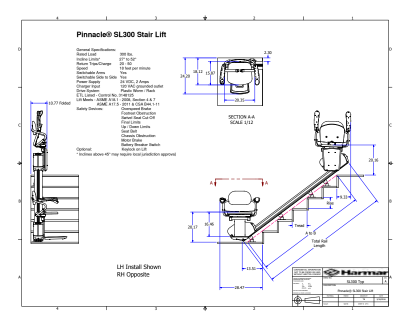
Features

The over-sized worm gear offers greater stability Lubrication free, keeps you, your stairs and even your pets free from a mess

Symmetrical design provides industry's most compact folded width Swivel seat at upper landing, for easy and safe, entry and exit away from staircase

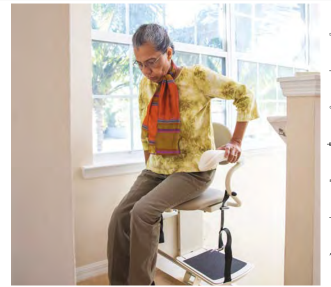
Operable in a power outage – up to 40 trips!

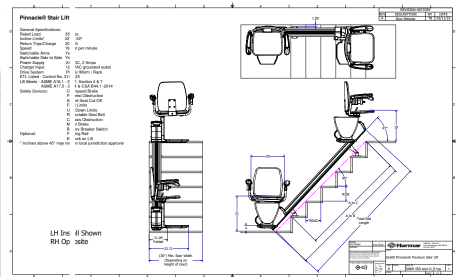
Safety sensors in the footrest and optional in the chassis will stop the lift if it meets an obstruction





HARMAR SL 600 AND FOLDING RAIL





Pinnacle Premium Stairlifts

- You deserve to have access to every floor in your home. The Pinnacle SL600 is here to help you take back your freedom. With a lifting capacity of 350 lb, this straight stairlift provides riders with the confidence to go up and down their stairs safely and comfortably.
- No grease or lubrication equals no mess! Cleaner for you, your home, and pets.
- Efficient motor with a nylon polymer gear/worm drive provides up to 60 up and down cycles on batteries during a power outage.
- Narrow stairways? No problem. When folded, the SL600 is just 10.5" wide, which provides plenty of room for other household members and guests to easily access the stairs.
- Safety first! Buckle up with the retractable seat belt for a safer trip up and down your stairs.



Features

- Narrowest stairlift in the industry folds as narrow as 10.5" when footrest and seat are folded!
- Patented helical worm gear drive system for extremely smooth and guiet ride
- No grease or lubrication required for nylon polymer gear rack; low maintenance and easy to clean
- Swivel seat at upper landing, for easy and safe, entry and exit
- Easy and ergonomic operating control and condition indicator lights
- Operable in a power outage up to 60 trips!
- Comfortable upholstered seat with full-sized backrest and standard retractable seat belt
- Safety sensors in the footrest and chassis will stop the lift if it meets an obstruction
- Options/Accessories: Key lock to protect from unauthorized use, Folding rail (increases minimum folded width to 13.0"), Additional track over 16'





STRAIGHT STAIRLIFT



STRAIGHT STAIRLIFT



BRUNO ELITE







Safety First

With a weight capacity of 400 lbs, and sensors that detect any obstacles on the stairs, the Bruno Elite moves up and down your staircase with power and efficiency. The offset swivel seat makes the entry and exit position at the top landing safer and easier than ever.

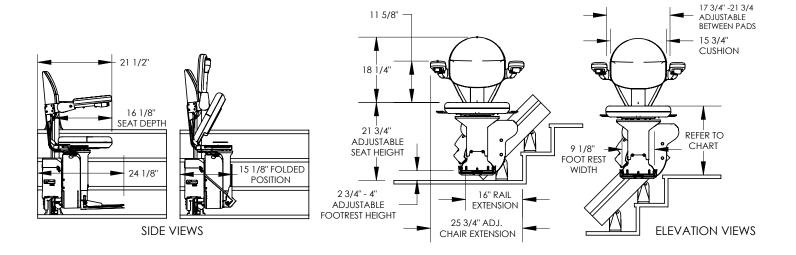
Reliable

The Bruno Elite is equipped with two 12-volt batteries powered by a small charger that plugs into a standard outlet. Even during a temporary power outage you will enjoy uninterrupted performance from your stairlift.

Features

- The offset swivel seat makes the entry and exit position at the top landing easy and safe
- Safety sensors on the footrest and carriage will safely stop you if you encounter the slightest obstacle
- Continuous charge strips along the entire rail mean the unit will be charged wherever it stops on the staircase
- The two wireless call/send controls make installation simple and clean with no wires running along the wall





BRUNO ELITE OPTIONS





Optional Choices

Larger Seat Option

Measuring 21.5" (546 mm) in width between the armrests, the larger seat option also features additional seat depth for added comfort and

- Standard seat pad 17.5" (445 mm) wide x 15" (381 mm) deep
- Larger seat pad 21.5" (546 mm) wide x 16" (406 mm) deep

Larger Footrest Option

If an occupant is taller than average or has difficulty bending their knees, the additional 2" (51 mm) in length and width can make all the difference in the world.

- Standard footrest size 10" (254 mm) long x 9" (229 mm) wide
- Larger footrest size 12" (305 mm) long x 11" (279 mm) wide

Upholstery Selections

Comes in the original Tan Standard Vinyl or your choice of the following 9 colors:

Brown Deluxe	Dark Brown Deluxe	Burgundy Leather	Maroon Vinyl	Olive Vinyl
Grey Deluxe	Burgundy Deluxe	Charcoal Vinyl	Light Brown Vinyl	Tan Standard Vinyl





Power Swivel Seat

For a confident and easy exit at the top landing, the Bruno Elite offers an optional power swivel action. Controlled by the up/down rocker switch or by the call/send transmitters, the seat can turn up to 90° with a steady, fluid movement. The rider will exit with improved stability and minimum effort.

Manual or Power Folding Rails

If you have a narrow hallway or doorway at the bottom of your stairs, the optional folding rail is the ideal solution. The folding rail can be ordered for feather-light manual operation or push button automatic power operation. A third charging station allows you to charge the unit when the rail is folded.

Power Folding Footrest

For your convenience the foot rest can be automated. When the seat is raised the footrest will automatically flip up. When the seat is lowered the footrest will automatically flip down. This simple and efficient feature will help people with back issues or other mobility challenges.

CURVED STAIRLIFT



CURVED STAIRLIFT



BRUNO ELITE CURVE





Curved Stairlifts Custom Made for You

Imagine a custom stairlift made to the exact specifications of your stairway. That is what Accessible Systems does better than any installer. Our custom curved stairlifts give you back access to your home. They are attractively designed with you in mind.

With a safe and durable design, Bruno's Elite Curve can be installed on almost all stairways. Custom made and installed in just a few weeks, the graceful, elegant Bruno Elite Curve retains the beauty of your home while extending your independence throughout.



SCAN QR CODE TO LEARN MORE



Features

- 400 lbs weight capacity
- Direct drive motor/gear box no belts for reduced maintenance
- Remarkable stable ride from top to bottom
- The vertical rail design allows family members ample space on the staircase
- Visual diagnostics for instant unit status
- Two 12-volt batteries continuously powered from any household outlet – provide dependable performance, even during outages
- Arms, seat and footrest flip up creating plenty of space for family or guests to walk up and down the stairs
- Generous seat size with adjustable width armrests and multiple seat heights
- An offset swivel seat, making the entry and exit position at the top landing safe and easy

16 3/4" FOLDED POSITION 16 1/8" SEAT DEPTH 19" 22.0* ADJUSTABLE SEAT HEIGHT 19 5/8" * ADJUSTABLE FOOT REST HEIGHT SIDE VIEWS 19.0 * RAIL EXTENSION 19.0 * RAIL EXTENSION ELEVATION VIEWS

BRUNO ELITE CURVE







Optional Choices

Larger Seat Option

Measuring 21.5" (546 mm) in width between the armrests, the larger seat option also features additional seat depth for added comfort and complete support.

- **Standard seat pad** 17.5" (445 mm) wide x 15" (381 mm) deep
- Larger seat pad 21.5" (546 mm) wide x 16" (406 mm) deep

Larger Footrest Option

If an occupant is taller than average or has difficulty bending their knees, the additional 2" (51 mm) in length and width can make all the difference in the world.

- Standard footrest size 10" (254 mm) long x 9" (229 mm) wide
- Larger footrest size 12" (305 mm) long x 11" (279 mm) wide

Upholstery Selections

See page 25 for color swatches



Power Swivel Seat

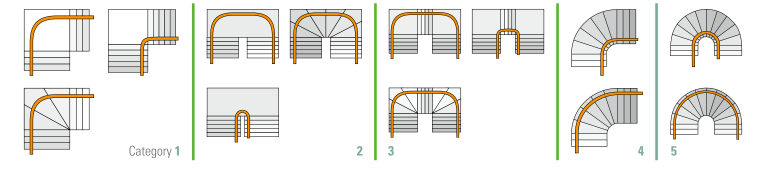
For a confident and easy exit at the top landing, the Bruno Elite Curve offers an optional power swivel action. Controlled by the up/down rocker switch or by the call/send transmitters, the seat can turn up to 90° with a steady, fluid movement. The rider exits with a minimum of effort and improved stability.

Power Folding Footrest

For added convenience in folding the footrest, this option will be greatly appreciated. Now, the footrest can automatically flip up when the seat is raised, and flip down when the seat is lowered. It's simple, efficient and a great help for individuals with back problems or other mobility challenges.

Mid Park and Charge

For those staircases that have a landing between the top and bottom, the Bruno Elite Curve offers an optional park position with a charging station. Exit at the landing (fold up the arms, seat and footrest) and your stairlift will be charging and ready for use when you return to go up or down.



OUTDOOR STRAIGHT STAIRLIFT



OUTDOOR STRAIGHT STAIRLIFT



BRUNO ELITE





Access to the Great Outdoors! Feat

Access to your home from an exterior staircase is no longer a problem. The Bruno Outdoor Elite is now the leading outdoor stairlift. This remarkable stairlift provides you with the quality, comfort, and dependability you desire. The standard options on this attractive stairlift will surprise and please you.

Built in Wisconsin and tested in all types of weather, the Outdoor Elite is reliable, safe, durable and designed to withstand the elements. An outdoor stairlift of this quality allows you to navigate the stairs outside your home with confidence and ease — any time of year!

With innumerable uses – from your front door to the sidewalk or your cabin door to the boathouse – this outdoor stairlift offers unique mobility. Only a home stairlift designed like this one can extend your independence safely and securely outside your home. Not all chairlifts are created equally.

Features

- Specifically designed for exterior use, providing you with the same quality, comfort and convenience available in Bruno's complete line of straight rail and curved rail stairlifts
- Durable, powder coat outdoor paint that protects all steel surfaces
- Clear anodized aluminum rail
- Seat cushions made from exterior marine-grade vinyl
- Tested for use in weather temperatures ranging from 0°F to 125°F (-15°C to 52°C)
- Innovative weather resistant cover system travels with the chair and provides protection from the elements when the stairlift is not in use.
- 400 lbs weight capacity
- Direct drive motor/gear box no belts for reduced maintenance
- Remarkable stability through the improved clamping and rail design
- A vertical, straight rail that installs to within inches from the edge of the staircase – family members and guests will have no problem using the stairs
- Visual diagnostics for instant unit status
- Two 12-volt batteries continuously powered from any household outlet – provide dependable performance, even during power outages
- Arms, seat and footrest flip up creating plenty of space for family or guests to walk up and down the stairs
- Generous seat size with adjustable width arm rests and multiple seat heights
- An offset swivel seat makes the entry and exit position at the top landing safe and easy
- Extended rail lengths available

SCAN QR CODE TO LEARN MORE



BRUNO ELITE









Superior Styling

Performance

The Outdoor Elite is specifically designed for exterior use, providing you with the same quality, comfort and convenience available with Accessible Systems's complete line of straight rail and curved rail stairlifts. Accessible Systems dependability built in!

Refinement

The Outdoor Elite represents more than a decade of research and engineering. With a honeycomb rail design for improved stability, and visual coded diagnostics to instantly analyze the unit's operational status, the Outdoor Elite is the perfect example of form and function.

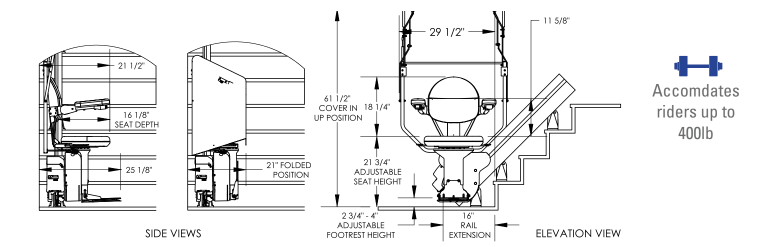
Quality Craftsmanship

Safety

With a rated weight capacity of 400 lbs (181 kg) and sensors that detect any obstacles on the stairs, the Outdoor Elite moves up and down your exterior stairs with power and efficiency. The offset swivel seat makes the entry and exit at the top landing safer and easier than ever.

Reliable

Equipped with two 12-volt batteries powered by a small, unobtrusive battery charger that requires no special electrical wiring, the Outdoor Elite provides uninterrupted performance, even during a temporary failure of electrical service to your home.



OUTDOOR CURVED STAIRLIFT



OUTDOOR CURVED STAIRLIFT



BRUNO ELITE





Outdoor Elite Curved Rail

The Bruno Outdoor Elite Curved rail stairlift is specifically designed for exterior use. It is custom made for you with the same care as Bruno's complete line of stairlifts.

With a rail design for improved stability, and visual coded diagnostics to instantly analyze the unit's operational status, the Outdoor Elite Curve is the perfect example of form and function.

The Outdoor Elite Curve moves up and down your exterior stairs with power and efficiency. The offset swivel seat makes the entry and exit at the top landing safer and easier than ever.



A weather-resistant cover is secured in a convenient pouch beneath the seat when cover is not being used.

Features

- Specifically designed for exterior use, providing you with the same quality, comfort and convenience available in Bruno's complete line of straight rail and curved rail stairlifts
- Durable, powder coat outdoor paint that protects all steel surfaces
- Seat cushions made from exterior marine-grade vinyl
- Tested for use in weather temperatures ranging from 0°F to 125°F (-15°C to 52°C)
- 400 lbs weight capacity
- Direct drive motor/gear box no belts for reduced maintenance
- Remarkable stable ride from top to bottom
- Weather resistant cover provides protection from the elements when not in use and can be stored in a pouch conveniently located under the seat during operation
- Two 12-volt batteries continuously powered from any household outlet provide dependable performance, even during outages
- Arms, seat and footrest flip up creating plenty of space for family or guests to walk up and down the stairs
- Generous seat size with adjustable width arm rests and multiple seat heights
- An offset swivel seat makes the entry and exit position at the top landing safe and easy



SCAN OR CODE TO LEARN MORE



BRUNO ELITE







Superior Styling

Performance

The Bruno Outdoor Elite is designed to be tough but we haven't sacrificed comfort or design. This attractive stairlift will stand up to weather and carry you to your home in style.

Refinement

The Bruno Outdoor Elite Curve represents more than a decade of research and engineering. With a rail design for improved stability, and visual coded diagnostics to instantly analyze the unit's operational status, the Bruno Outdoor Elite Curve is the perfect example of form and function.

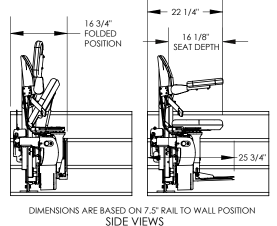
Quality Craftsmanship

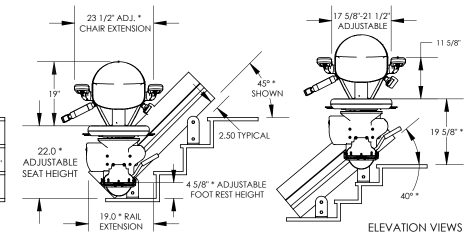
Safety

With a rated weight capacity of 400 lbs (181 kg) and sensors that detect any obstacles on the stairs, the Bruno Outdoor Elite Curve moves up and down your exterior stairs with power and efficiency. The offset swivel seat makes the entry and exit at the top landing safer and easier than ever.

Reliable

Equipped with two 12-volt batteries powered by a small, unobtrusive battery charger that requires no special electrical wiring, the Bruno Outdoor Elite provides uninterrupted performance, even during a temporary failure of electrical service to your home.





VERTICAL LIFT SOLUTIONS

VERTICAL LIFT SOLUTIONS

INCLINED PLATFORM LIFT



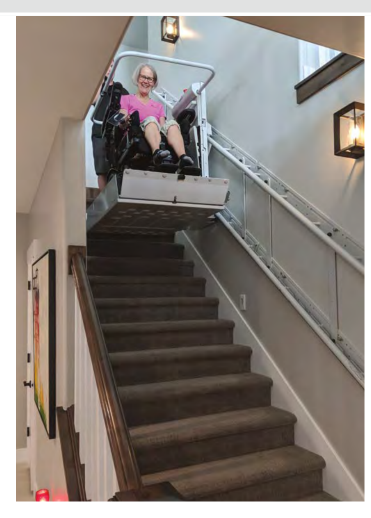
Inclined Platform Options Inclined

Practical transporation between levels in your home.

- Doesn't require remodeling
- Travels up to 18 feet
- Lift Capacity 450 lbs
- Heavy Duty model can carry up to 550lbs
- Straight Thru or 90 degree turn designs
- Sizes up to 3 ft x 5 ft.
- Fits in a staircase as narrow as 35 inches wide.



SCAN QR CODE TO LEARN MORE



Inclined Platform Lifts

Inclined Platform Lifts (IPLs) from Accessible Systems provide seamless transitions up and down staircases in your home, from the comfort and safety of your wheelchair or other lightweight mobility device.

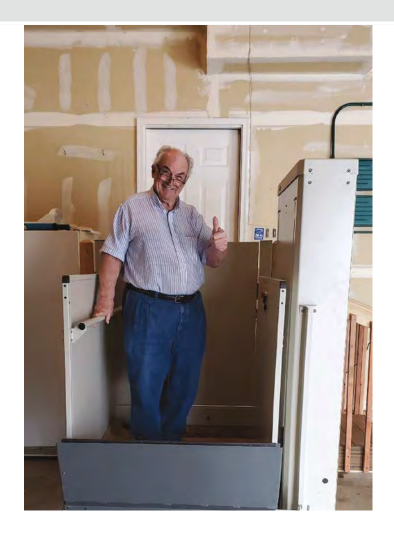
Similar to stairlifts, inclined platform lifts run along the incline of an existing staircase. However, they have the added bonus of a platform which can accommodate most lightweight mobility devices, removing the need for difficult transfers. Inclined platform lifts are available with standard straight rails up to 18 feet in length

Platform Types

Inclined Platform Lifts are available with different sized platforms, including ADA-compliant sizes, to suit your mobility device. When not in use, the platform can be easily folded against the wall to allow easy access to the stairs.

BRUNO VERTICAL PLATFORM LIFT





Vertical Platform Lift

- Practical transporation between levels in your home
- Doesn't require remodeling
- Can travel up to 14 feet
- Can carry up to 1000lbs
- Straight Thru or 90 degree turn designs
- Sizes up to 3'x 5'
- Custom Controls
- Can be installed outside, in a shaft, or standalone
- Battery Powered and standard units available



VERTICAL LIFT SOLUTIONS

VERTICAL LIFT SOLUTIONS





BRUNO VERTICAL PLATFORM LIFT





Count on Bruno Quality

Easy-To-Use

Pressure control rocker switch up/down operation. Automatic self-lowering ramp folds down for smooth roll on/off access; folds up when in use to create a safety barrier.

High-Performance

Lift capacity of 750 lbs/340 kg. Smooth, quiet ride. Made-in-the-USA quality.

Safe

Unit shuts down when obstruction is touched under platform. Emergency stop switch on platform.

Reliable

Continuously charged DC battery-powered motor on lifts 10-feet and above ensures operation even in a power outage. Affordable AC in 4- and 6-feet units (DC battery powered optional). Gold warranty: 2 years, major components; 1 year, parts.

Made in the USA!

Fit Your Space and Life

Minimum Space. Maximum Reach

Space-efficient Bruno wheelchair lifts can access heights from 1-foot to 14-feet.

Indoor or Outdoor

Weather-resistant controls and specialized coating protect the unit. An optional canopy can protect you as well. Combat extreme winters with the optional cold weather package.

Standard Features

- Automatic self-lowering folding ramp
- 750 lbs lifting capacity
- 53" and 75" maximum floor to floor height (model VPL-3153 and VPL-3175)
- Separate up and down push-button switches with key switch control
- Spring sensitive bottom plate shuts unit down when obstruction is encountered
- Solenoid actuated braking at the landings
- Welded steel tubular guide construction with formed 16 GA sheet steel guarding

BRUNO VERTICAL PLATFORM LIFT







Optional Equipment

- Top landing gate includes call/send controls with key and mechanical interlock
- Manual hand crank lowering provided via top cap
- A cold weather package for existing or new VPLs, tested to improve performance to -20° F
- Platform gate, a full 42" high, to provide added safety and security includes electrical/mechanical interlock that releases when platform reaches lower landing
- 90°/adjacent platform
- Push button or paddle controls on the unit
- Push button or paddle landing controls

Standard AC Powered Unit

Model VPL-3100 Series

- 1 hp motor, 1750 rpm, 110-120 volt 15 A 60 Hz dedicated power
- Solenoid actuated screw braking at the landings
- CSA/C-US listed

DC Battery Powered Unit

Model VPL-3100B Series

- 1/2 hp motor, 1750 rpm 24 V DC
- 5A 24 V DC output battery charger
- Standard 17 Ah batteries included
- Optional 34 Ah batteries
- CSA/C-US listed

SCAN QR CODE TO

LEARN MORE



HOME ELEVATORS

RESIDENTIAL CABS





Create a Lifetime Home

Your dream home deserves a dream elevator. Adding luxury and convenience for today also provides easy accessibility for all, making your home barrier-free for years to come.

Whether you are renovating or building new, a home elevator will enhance your home and its resale value. You demand high quality and excellent value for your investment; when you choose Accessible Systems, you get the best of both worlds. A Savaria home elevator is luxurious value, built reliably — just for you.

Customize your Solution

Your home is a reflection of your personal style; your home elevator can be too. Create the perfect solution tailored to your unique needs and design sense, from a wide selection of model and configuration options, finishes, and accessories.

Or, eliminate the guesswork with pre-selected finishes and features, designed to work beautifully together.



Standard Specifications

Capacity: 950lbs, 1000lbs
Custom Sized Elevator Cabs
Up to 15 sq/ft interior cab size
Fully automatic operation
Running speed: 40 ft/min
Hall Call Buttons: Illuminated push button operation
Car Operating Panel: Digital Display
LED Lighting
Wall Mount Phone
Cab Height of 84 inches or 96 inches
Standard Swing door for residential use.
2 year warranty

Standard Safety Features:

Elevator Door Locks (locked while elevator is in operation) Emergency battery backup for cab lighting and lowering Handrail inside Elevator Cab

Custom Options:

Up to 6 stops with over 50 ft of travel
Elevator cab can have 1 or 2 doors to fit your home floorplan
Flush Mount Phone
Automatic swing door opener
Automatic sliding doors

RESIDENTIAL CABS









A Lift Designed for Independence

Illuminated, ergonomically designed internal lift controls for ease of use. Powered door option for greater independence.

Flexibility of Lift Installation Locations

Free-standing design of our through floor lift does not require load bearing wall. Door opening and internal controls may be changed to left or right hand side to enable relocation of lift.

Options

- Hand rails
- Power door M, L, XL model only
- Folding seat
- Mirror Can't do mirror & seat

Features

- Timer-controlled lights illuminate the lift car. They are activated automatically by the operation of the lift and switch off after a pre-set time.
- Fixed internal ramp. Lift takes less room for 'tighter' fits increasing space outside the lift for maneuvering a wheelchair.
- Lift arrives flat packed for ease of transport and entry into the home, where the lift is assembled by Accessible Systems trained technicians
- In the event of power failure emergency back-up systems operate the door, light and alarm, and lower the lift to the ground
- Free-standing lift tracks eliminate the need for a load-bearing wall, thus giving a wider choice of lift locations
- Audible two-tone alarm with battery back-up is fitted as standard for use in an emergency
- Designed in accordance with the safety requirements
- Sensors built into the floating platforms prevent descent & ascent if obstructed
- Illuminated internal push button controls designed for ease of use
- Door and lift controls can be installed right or left to suit the user
- Half-hour fire integrity with lift parked at either floor
- Emergency in-car stop and lowering buttons
- Aesthetic side glazed panels
- Emergency manual lowering
- Panoramic glazed door
- Wireless call stations
- In car telephone
- Weight Capacity 550lbs



HOME ELEVATORS

THROUGH THE FLOOR







VACUUM







Through the Floor Elevators

What is the difference between a through the floor elevator vs a standard residential elevator inside your home?

- Through the floor elevators are illuminated, ergonomically designed with internal lift controls for ease of use.
- Powered door option for greater independence.
- Free-standing design of our through the floor elevator lifts do not require a load bearing wall.
- Door opening and internal controls may be changed to left or right hand side to enable relocation of the through the floor elevator lift.
- Options include: Hand rails, power door (M, L, XL model only), folding seat and a mirror (can't do mirror and seat).

Why choose Accessible Systems for your through-the-floor home elevator? We understand residential elevators and we speak the language of contractors. Because of that, we can guide you and your contractor through the addition of a through the floor elevator for your home. From custom sized elevators to completing jobs on time, Accessible Systems is the home elevator expert.

Pneumatic Vacuum Home Elevator

- Perfect for 2-4 levels
- Adds a distinctive, modern look to your home
- Safe, smooth and guiet operation
- No pit, hoist way, or machine room required
- Through the floor or balcony mount
- 35 feet total rise max, 30 feet/min travelling speed
- External cylinder diameter: 30 inches
- Internal cabin diameter: 20 ½ inches
- Internal cabin height: 6' 7" (79 inches)
- Entrance way opening: 20 ½ inches

A Residential Pneumatic Vacuum Elevator is a revolutionary new way for vertical travel. This pneumatic home elevator allows you to have the luxury of an elevator, without the hassle. Because it uses air to power the travel, this lift does not require an equipment room and there is no need for a pit under the lift. This means a smaller footprint in your home and a much less costly construction project. This vacuum home vacuum elevator comes in three different sizes (PVE-30, PVE-37, PVE-52), to accommodate for many residential buildings.

SCAN QR CODE TO LEARN MORE





SCAN OR CODE TO LEARN MORE



DOOR OPENER / DOOR HINGES

FLEX STEP BY LIFTUP





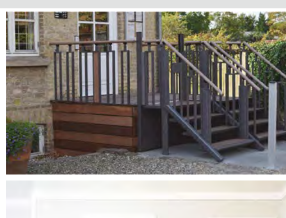


Expandable Hinges



Swing Away Hinges







Door Widening & Automatic Door Openers

Door widening and an automatic door opener help overcome the barrier of small doorways in most homes. As a general contractor, we can remove your existing doorway, and by widening the door frame, we can enlarge the opening making it accessible for a person in a wheelchair or any person requiring a bigger opening. We can also move existing light switches or outlets, and install a beautiful 32 or 36 inch doorway. We can match your existing door style and color and even add flooring to match your existing flooring. Barn doors have also become quite popular and can add a nice splash of design to any doorway.

Expandable or offset door widening hinges can also add 1.5 to 2 inches of extra width to your existing doorway. This saves the expense of construction and your doorway will no longer be a barrier. This is great improvement to your home that will add value for many years to come.

Contact us for a free evaluation and estimate.



SCAN QR CODE TO LEARN MORE



Convertible staircase and lift in one product

FlexStep is an elegant combination of regular stairs and wheelchair lift, which easily provides wheelchair users and the walking-impaired access between two levels. The convertible 2-in-1 solution saves a lot of space compared to both stairs and a lifting platform.

- Innovative, effective design for disabled access
- High Quality European product
- Easy to integrate in both new and existing buildings
- Both indoor and outdoor use
- No structural alterations are necessary, just a level floor
- Safe to use
- Runs even during power failures

An adaptable, space-saving stairlift

If finding space for both a flight of stairs and a stairlift is proving problematic, a FlexStep stairlift could be the answer you are looking for. This clever 2-in-1 stairlift and steps solution gives you both stairs and a stairlift even in the tightest places; if you have room for stairs, there's room for a FlexStep stairlift. The FlexStep can be configured as a flight of stairs, and then be transformed quickly into a platform lift at the touch of a button – for example when a wheelchair user, or person with impaired walking needs a lift between levels.

FlexStep offers lots of customisation options giving you the flexibility to match your existing décor if you wish, or the ability to choose something complementary. Customisable options include the finish material, colour, installation configuration and more.



SCAN QR CODE TO



PORTABLE RAMPS

MADE IN USA

MODULAR RAMPS AND PLATFORMS



Modular Ramp

The Modular Access System consists of aluminum ramps, platforms, and stairs offering infinite configurations to create safe and seamless access for both standard and unique entryways.

- Multiple handrail styles available: single rail, two-line, vertical pickets, and horizontal pickets
- Solid and expanded metal surface options available to best suit your exact needs
- Quick and easy installation means minimal disruption for you and your family; no poured footers, no construction - just simple assembly
- Virtually maintenance free, it will not rot or rust
- 1,000 lbs weight capacity

Handrail Options

Two-line Rail

The most popular handrail configuration, the two-line rail provides an additional gripping surface by adding a second rail below the continuous top rail.



Angle Platform

Allows for multi-dimensional angle changes and uses less space.





FOLDING RAMP, THRESHOLD

Singlefold Ramp

Made of lightweight aluminum, the Singlefold Ramp is ideal for at home or on the go with its quick set up and easy-to-carry design.

- Ergonomically-designed handles allow you to carry it anywhere
- Features an extruded slip-resistant tread for superior traction
- Self-adjusting bottom transition plate makes for a smooth change to any surface
- Non-protruding hinge helps protect against pinching and ensures strength and stability
- 800 lbs weight capacity



Threshold Ramp

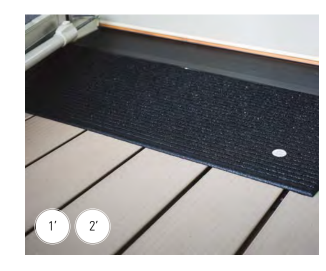
The Angled Entry Ramp is a free standing threshold solution made of highstrength aluminum that can be set up quickly to allow smooth ground-to-sill transitions.

- Ideal for entryways with doors that swing in and out, uneven surfaces, or single step rises
- Features an extruded slip-resistant tread for superior traction
- Independently adjustable legs with swivel feet allow for vertical adjustment ranging from 1-3/8 to 5-7/8 inches in height
- 700 lbs weight capacity

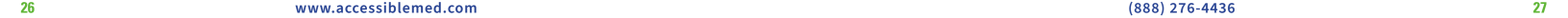
Angled Entry Mat

The Angled Entry Mat accommodates doorways inside and out, providing a smooth and safe entry or exit.

- Beveled edges allow cross-traffic access
- Made with 100% recycled rubber
- Available in three colors: black, storm gray, and hazelnut brown
- 850 lbs weight capacity







PERSONAL LIFTS

TYPES OF LIFTS AND SLINGS

Hoyer Lift

• 400 lbs capacity

shower/toilet • Difficult in small spaces

• Rolls along the floor/under bed

Requires a caregiver to operate

• Does not work with bathtub/

Hydraulic or Electric Operation

Transfers on a temporary basis

• Sit to Stand option available

Freedom Bridge

(Overhead Lift)

Perfect option for apartment

Adjusts to fit the space available.

Easy to install and move, can be a

· Can be flush mounted against

Compatible with a fixed or

temporary or permanent solution.

• Excellent for Bed to Chair

TYPES OF LIFTS AND SLINGS







C. Bathing Sling











SCAN OR CODE TO

LEARN MORE

D. Hygiene Sling

H. Walking Harness

Types of Slings

A. Body Support

- Independent use alternative to Slings.
- Requires head and neck strength
- Automatically sizes to each person.
- Ideal for transferring
- Nothing under the hips
- Many sizes available.

B. Universal Sling

- Support the Body with solid fabric, Mesh or Daylite Fabric
- Use any spreader bar
- With or without head support
- Cutout for toileting
- Padded Leg Optional

C. Bathing Sling

- Shaped for easy use
- Leaves Hips Open for easy transfers
- PVC construction waterproof and stainproof
- Easy to wipe dry
- Option velcro belt

D. Hygiene Sling

- Designed with the bottom and lower back open
- Perfect for toileting and changing clothes
- Velcro belt available for additional support

E. Comfort Sling

- Secure straps can be adjusted for positioning
- Head Support

- PVC construction—waterproof and stainproof
- Optional velcro belt

- Use with any spreader bar
- With or without head support
- Cut out space for toileting
- Padded Leg Optionalt

H. Walking Harness

- Full Body for Comfort
- Easy for Caregiver
- Mesh or padded options

- Full Body Support for Comfort
- Handles on 3 sides make each transfer easy.

- Easy to wipe dry

G. Amputee Sling

- Supports the body

- Handles on 3 sides make for each transfer

- Easy for Caregiver to position
- Mesh or Padded options

F. Self Closing Thorax Sling

- Shaped for easy use
- Leaves hips open for easy transfers

- Solid Fabric, Mesh or Davlite Fabric

- Secure straps can be adjusted for positioning
- Head Support



Ceiling Lift (Overhead Lift)

or condo.

the wall

portable motor.

- Mounts to Ceiling and self supporting - saving floor space
- Can be operated independently
- 440 lbs capacity
- Travels over bed, chair, tub/ shower, toilet, hot tub, ect.
- Easy to Use for everyone
- Battery Powered Operation.



Wall Lift

- Mounts to Wall or Pole
- Can be Operated Independently
- 320 lbs capacity
- Works in a Bathroom/Bedroom
- Extension available to reach any spot within a semi circle
- Can be moved from Mount to Mount (room to room)
- Electric Operation
- Excellent for all transfers

Portable Ceiling Lift (Overhead Lift)

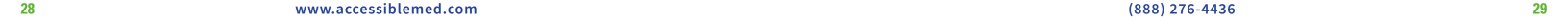
- Can be moved from track to track, room to room
- Requires a caregiver to operate
- 400lbs capacity
- Battery Powered Operation
- Inexpensive to have one portable motor and several tracks
- Travels easily along the rail.



Rail Options (Overhead Lift)

- Eliminate Transfers travel room to room with rail options
- Switches allow the user to travel from one rail to 2 rails for multiple transfer location
- Turntable allows the user to travel from one rail to 3 different rails for multiple transfer locations
- Travel Thru Doorways





PERSONAL LIFTS



OVERHEAD CEILING LIFTS





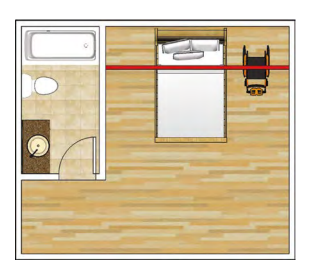




OVERHEAD CEILING LIFTS – SINGLE/MULTI TRACK

Single Track System

The single track system is your most basic and affordable option. Its main purpose is to allow the user easy transfer between their bed, wheelchair, sitting chair or commode. The track will be installed over the bed but will also extend several feet on one end where the patient's wheelchair/chair/commode sits. This option takes one to two days of installation and will work well if you're looking for a minimal amount of coverage. Once installed the track becomes a permanent fixture and the bed and other furniture in the room can no longer be moved around. Pricing for such system will vary depending on length, installation and make + model choice. An Accessible Systems representative will be happy to perform an evaluation to see if the single track system option is right for you.



Overhead Lift

Manual lifting is soon a thing of the past. Today's market boasts a variety of patient lifts ranging from your standard patient floor lift to an overhead ceiling hoist system which can span your entire home.

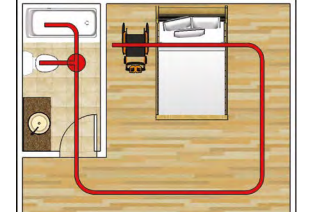
A standard patient floor lift can be manual or automatic. It is generally handled by the caregiver who rolls it around the home and transfers patient between bed, wheelchair and bathroom areas. The Hoyer lift is the most common lift you'll find as it is most affordable and there is no construction required for use. Some of the downfalls of a Hoyer include its limited ability to lift and maneuver in tight spaces and its difficulty to move throughout the home (especially on carpeted floors).

In comparison, an overhead ceiling hoist system truly makes "lift and transfer" a breeze. Transferring a patient from bed to wheelchair is no longer a chore but instead a simple task. Ease of use while maintaining patient dignity and privacy are only a few of the benefits an overhead ceiling lift has to offer. Although they do come at a slightly higher price (depending on make, model and configuration) you will find that for patients with disabilities and their caregivers this tool may make all the difference.

Overhead lifts can be operated by the patient alone or with the help of a caregiver. They take up no floor space and are very simple to operate. Use of an overhead lift eliminates the back breaking work most caregivers endure.

Overhead lifts are tailored to fit the patient as well as the home they live in. The process begins with a free home evaluation performed by one of Accessible Systems's skilled consultants. The evaluation includes a complete measure of the area in question as well as an interview with patient and their caregivers to go over functions of daily living, barriers in their home, safety precautions and health concerns. This interview and measure will serve as a basis for the configuration of the lift and ultimately the proposal Accessible Systems will provide The proposal will be itemized and will give you an idea of what it will look like and how it will operate. Your Accessible Systems consultant will then schedule a follow up meeting to discuss the proposal and plans for installation.

You have several different options when choosing the right overhead lift for you.



Multi-Room System

The multi-room system is unique as it may ultimately allow a patient access throughout their entire home. This system can be fully automatic meaning the patient can access the lift on their own without help from a caregiver. This motorized system can lift a patient and move them from one room to another with the press of a button. It even has the capability to switch directions with automatic turn tables. This type of independence can be life-changing for both patient and caregiver alike. The tracks in this case are positioned throughout each affected room and are fully customized based on the patient's routine and the layout of one's home. The possibilities are endless with the multi-room system. Once installed the tracks become permanent fixtures and it may no longer be possible to move furniture around one's home. Installation can take up to 10 business days to complete but will vary by size of project. Pricing will also vary on size of each affected room, length of each track, installation time and make + model choice. An Accessible Systems representative will be happy to perform an evaluation to determine if the multi-room system is right for you.



SCAN OR CODE TO **LEARN MORE**

ALTERNATIVES TO REMODELING

ALTERNATIVES TO REMODELING

SHOWERBUDDY





ShowerBuddy SB1

The ShowerBuddy SB1 shower transfer system will turn your existing bathroom into an accessible bathroom that allows you to enjoy showering again without the excessive cost, delay and stress of a full bathroom remodel.

The ShowerBuddy SB1 alleviates heavy lifting and multiple transfers for toileting and showering. This chair is separated into three sections; rolling base (shower chair), bridge and shower base. The rolling base rolls around the house like a wheelchair allowing patient to easily transfer and then roll right over a toilet (certain toilets).

Once completed with toileting, the rolling base can connect to the bridge and then onto the shower base allowing the chair to slide into the shower. Once inside the shower, the bridge disconnects and the shower base turns allowing the user to face the shower controls.

The Showerbuddy system is made of aluminum which will not rust or corrode when in contact with water. Height adjustability on rolling base and shower base- allowing for use in a variety of shower stall sizes. Rolls over some toilets- allowing for "no mess" alternative to commode usage. Custom bridge sizes are available- allowing for use in a variety of bathroom sizes.











TUBBUDDY









Tubbuddy SB2

The TubBuddy SB2 transfer system will turn your existing bath tub into an accessible bathroom that allows you to enjoy showering again without the excessive cost, delay and stress of a full bathroom remodel. The TubBuddy SB2 alleviates heavy lifting and multiple transfers for toileting and showering. This chair is separated into three sections; rolling base (shower chair), bridge and tub base. The rolling base rolls around the house like a wheelchair allowing patient to easily transfer and then roll right over most toilets. Once completed with toileting, the rolling base connects to a bridge and then onto the tub base allowing the chair to slide over the tub. Once over the tub, the bridge disconnects allowing the curtain to close.

- The TubBuddy SB2 system is made of aluminum which will not rust when in contact with water.
- Height adjustability on rolling base and tub base- allowing for use in a variety of tubs.
- Rolls over some toilets- allowing for "no mess" alternative to commode usage.
- Custom bridge sizes are available- allowing for use in a variety of bathroom sizes.







BATHROOM REMODELING

BATHROOM REMODELING

CUSTOM BATHROOM REMODELING







CUSTOM BATHROOM REMODELING









Custom Bathroom Remodeling

Custom Bathroom remodeling includes everything from doors, to floors, to showers, tubs, walk in tubs, walk in shower, custom vanities, and beautiful accents. We also provide and install professional grade plumbing, shower and tub valves, sinks, and countertops. With our Custom Remodeling, you can create the home of your dreams.

We specialize in designing unique accessible bathrooms and showers that are safe, functional and attractive. Our unique process starts with a free home consultation. In most cases we can transform a standard 5' x 10' bathroom making it more accessible by removing a tub. In other cases we may take space from an adjacent bedroom or maybe closet.

Barrier-Free

Open concept bathrooms offer state-of-the-art features. With floors sloped to drains, zero threshold shower and shower doors can disappear, creating barrier-free bathrooms. Accessible showers not only create beautiful spaces, they also provide freedom and security to individuals with limited mobility, or homeowners wanting to age in place. This combination of style and accessibility provides greater value to a bathroom, where today's barrier-free bathroom built for its design, will continue to provide homeowners with independence in the future.

Who Does the Work?

All of the work is done by our full time team members who are certified installers. A project manager is assigned to a project who would be in charge of communicating and making sure that the project is done on budget and time.



Door Widening Barn Door

- Specialists in Bathroom Remodeling
- 22+ Years Local Family Feel Company
- BBB A+ Rating
- Local Design Center
- · Licensed and Insured General Contractor
- Free In Home Design Consultation
- Bathroom Designs that Add Value to Your Home
- In-House Construction Team
- Dedicated Service Team

SCAN QR CODE TO LEARN MORE





EURO STYLE BATHROOMS

EURO SHOWERS - OPEN FLOOR PLAN





Euro Style Showers

Euro Style Showers feature an open concept floor plan with a Zero Threshold that is level with the bathroom floor. This creates a bigger bathroom and shower with custom features. Many contractors will install a shower on top of your existing floor which creates a step or barrier. After many years of experience, we have developed 2 options, our Onyx Solid Surface shower base, and our Custom Tile shower base. Both options have a Zero Threshold.

Our Euro Style showers can include a glass door or curtain as well as many other custom features. Call for your free evaluation.

43% of homeowners are choosing to forgo a tub in their bathroom.

According to Houzz

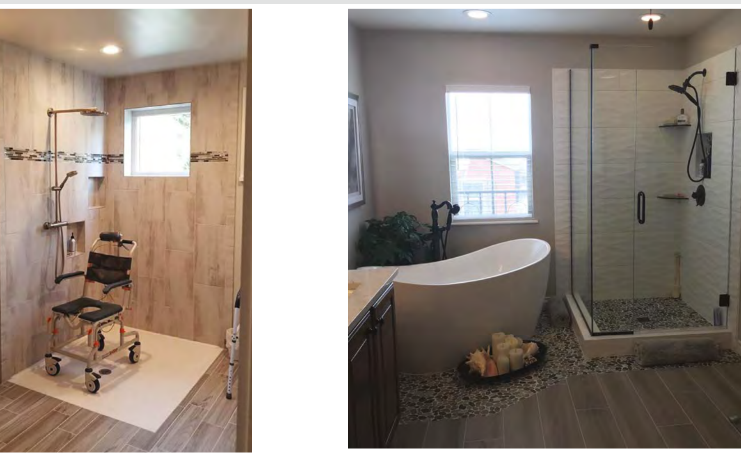


SCAN QR CODE TO LEARN MORE



WALK-IN SHOWERS

WALK-IN SHOWERS





Walk-In Showers

Walk In Showers are larger and easier to use with custom finishes and features including no maintenance shower bases and walls. Our low threshold shower bases are convenient and offer many different sizes to fit your home.

Options

- Shower Base: Onyx, Custom Tile
- Shower Walls: Onyx, Custom Tile
- Shower Seats

- Shower Heads and Hand Helds
- Doors & Enclosures: Frameless
- Handrails/Grab Bars

- Sink and Vanity
- Toilet and Bidet







BATHROOM SAFETY

GRAB BARS









BATHLYFT & INTEGRATED HAND RAILS





Grab Bars = Safety

Sometimes we wait for the worst to happen before making decisions regarding our living environment and the obstacles that we face daily. Grab bars are a simple way to make your bathroom area a safer place.

Grab bars should be installed near the tub and shower and next to the toilet for a universally-safe bath. Whether it's for young children just starting to shower on their own, the elderly, or someone suffering from a sports injury or recovering from surgery, grab bars are simple to install and offer a huge helping hand. Especially if you have a senior in your life, this is the best safety device you can buy.

Falling is the leading cause of injury resulting in death among people 65 years and older, according to the National Center for Injury Prevention and Control.

How Much Do We Charge?

We charge a flat fee for each grab bar. This includes a straight grab bar, stainless hardware and installation (2 grab bar minimum required).

Deluxe Bars Available











White



White & Stainless Knurled Grab Bars

Comes in sizes:

- 12"
- 16"
- 18"
- 24"
- 32"

Options

Decorative Bars

- 1. Accent Ring
- 2. Bath Bench
- 3. Corner Shelf 4. Corner Shower Seat
- 5. Serenaseat Wall-Mounted **Shower Seat**
- 6. Shampoo Shelf
- 7. Soap Dish
- 8. Toilet Paper Holder
- 9. Towel Bar























SCAN QR CODE TO LEARN MORE

BATHROOM SAFETY

SUPERPOLE / SUPER BAR





PT RAIL AND TOILEVATOR







SuperPole

When it comes to innovative and adaptable home safety products that can be used anywhere in the house, the SuperPole is the industry leader. The SuperPole is a safety pole that can be easily installed between any floor and ceiling by simply turning a jackscrew.

The pressure created by the jackscrew is strong enough to support you, yet it does not typically require drilling holes into the floor or ceiling. This is ideal for relocating or removing the pole.

Also, it features a grip that provides comfort and an improved surface to grab onto. All its functionality is contained in a clean, modern design that blends into any room.

Specs

Pole Diameter: 1.50"
Floor to Ceiling Range: 93–99" / 2362–2515mm

(fits 8' / 244cm ceilings) Extensions up to 140'

Weight Capacity: 300lbs / 136kgs or 450lbs / 204kgs

SuperBar

With the simple addition of the SuperBar, the SuperPole transforms into an even more versatile product with both horizontal and vertical support.

Additionally, with 8 locking positions around the SuperPole (one every 45 degrees), you can stay closer to your support as you move. Push, pull, or lean on the horizontal SuperBar – it offers support that is tailored to your needs.

Specs

Bar Length: 16" / 406mm

Bar Locking Positions: 8 (every 45 degrees) **Weight Capacity:** 300lbs / 136kg or 450lbs / 204kgs

Bar is height adjustable at time of installation

SCAN QR CODE TO LEARN MORE

PT Rail

PT Rail is the perfect toilet safety rail to provide support and comfort during transitional movements. Unlike other bathroom safety rails, the PT Rail is designed with an innovative offset rail to avoid wrist strain when you're sitting down or pulling yourself up from a seated position. The PT Rail is also easily stored; simply lift the rail until it is flush against your bathroom walls. The toilet safety rail also features strong compression hinges to keep the rail from falling, giving you support and security even when the rail is halfway up.

Specs

Rail Length: 32" / 813mm Rail Angle Range: 0–30 degrees Weight Capacity: 400lbs / 181kgs

PT Rail Angled

The PT Rail Angled for additional support when going up and down two or three stairs. It is great in the garage or at the front door. Like the PT Rail, it mounts to the wall and can be lifted out of the way when not in use. However, it can be adjusted between 0 and 35 degrees to suit the angle of the stairs it's mounted beside. It is powder coated so it handles the weather well.

Toilevator

The Toilevator® and Toilevator® Grande were researched and developed at a world renowned Center for Studies in Aging in conjunction with Hart Vision Group Inc.. This patented and award winning design is the safest, most-hygienic, more stable and cost effective answer to the elevated toilet seat. It provides a discreet raising of the toilet, eliminating slippage and bacterial build up. A sanitary, safe, and more stable alternative to the standard raised toilet seat, it adds 3.5 inches (9 cm) in height for comfort and ease with a maximum weight capacity of 500 lbs (230 kg). Suitable for people with mobility issues such as arthritis or those who use a wheelchair. Users sit on the actual toilet seat with the Toilevator® discreetly and durably fitting under the existing toilet base. No special cleaning or maintenance needed and will fit on standard round or elongated toilet bases. Comes complete in a do-it- yourself kit.





Getting the right fit

It can be hard to know which furnishings and housing features provide the best comfort, safety and ease of use. For those reasons and others, it may be useful to bring in an Occupational Therapist or Certified Aging-in-Place Specialist.

What's a 'CAPS'?

The National Association of Home Builders (NAHB), in collaboration with AARP and other experts, developed the Certified Aging-in-Place Specialist (CAPS) designation, which is achieved through training and testing during a multicourse educational program. A Certified Aging-in-Place Specialist understands the unique needs of the older adult population and is knowledgeable about aging-in-place home modifications, common remodeling projects and solutions to common barriers. CAPS designees are often remodelers, but designers, OTs, architects and others frequently achieve this designation as well.

CAPS remodelers and design-build professionals are not medical or health care providers. They are generally paid by the hour or receive a flat fee per visit or project. To find a Certified Aging-in-Place Specialist in your area call the NAHB at 800-368-5242 or visit its directory page "Find a Certified Aging-in-Place Specialist" at nahb.org.

A Certified Aging-in-Place Specialist can:

Recommend updates that will help a person live independently in his or her own home
Work with an OT to develop a home modification or build plan based on the safety and functional needs of an individual or household
Collaborate with a licensed, contractor or interior designer about building and design strategies and techniques for creating attractive, barrier-free living spaces
Provide information about building codes and standards, useful products and resources, and the costs and time required for common remodeling projects



What's an 'OT'?

Occupational therapists (OTs) are licensed health care professionals who understand the health and disability issues people face over a lifetime and know how to match the abilities of an individual with needed supports.

OTs are skilled at performing home assessments that identify a person's daily routines and activities and the barriers that impact performing them. An OT then works with the individual, the family and others to identify solutions for achieving the desired goals.

An OT has a strong understanding of how an individual functions in her or his space, which is essential for making recommendations that will enhance function and safety in the home environment. This personcentered focus helps ensure that any modifications made to a home will meet both current and future needs. Such assessments save money in the long run by helping to avoid mistakes in product selections and design solutions.

All OTs have training in basic home assessments, and some have additional training or certifications including Specialty Certification in Environmental Modification (SCEM) through the American Occupational Therapy Association (aota.org), the Executive Certificate in Home Modification (ECHM) or the CAPS designation.

Occupational therapists are generally paid a flat fee per visit and their services may be covered by health insurance. (Check with your insurance provider.) To learn more about occupational therapists, visit acta.org. To find an OT in your area, check with your physician, health insurance provider or local hospital or seek recommendations from family and friends, or even agefriendly builders.

An Occupational Therapist can:

Assess an individual's abilities, challenges and needs. (This is often done by asking questions, such as: Do you have medical conditions that	Suggest and demonstrate techniques that can make essential activities possible or easier
impact your daily life? What activities are painful or difficult for you to do?)	Collaborate with a home improvement contract to develop a modification or build plan that will meet the needs of an individual or household
Provide a home evaluation and recommend	
changes to increase safety and ease of use	Work with clients after the modifications, equipment or specialized products have been
Identify furnishings, equipment and techniques that can help with regular or needed activities	installed in order to ensure safe usage

Share It Forward: Please Help Others Discover Accessibility

How hard was it for you to find Accessible Systems and your accessible home options? Most of our customers have a very difficult time finding accessible solutions for their home.

- Will you help your friends and family discover accessible options for their home?
- Will you share it forward to the people you know so they learn about their options to remain in the home they love?
- Will you share it forward by showing your home to your friends/ visitors and in social media?

You will help others maintain their independence and freedom, prevent falls and injuries, and plan ahead to enjoy their home forever. Please give away this catalog or go to www.shareitforward.info to order a FREE catalog and help someone else.



Visit: www.shareitforward.info

Free Home Evaluation and Design Consultation



Invite us to your home and receive a free evaluation and guide to making your home accessible. Our team is certified and experienced with many options to show you. We will evaluate your entrances, living areas, bathrooms, bedrooms, and levels in your home and provide a customized plan that includes a hassle free pricing. **Call us at 888-276-4436**

Locations



Denver, CO – Showhome

3025 West Jefferson Ave. Englewood, CO 80110 Phone: 303-693-7787

Northern CO & WY

2725 11th Street Rd. Greeley, CO 80634 Phone: 970-475-1880

Colorado Springs, CO

1880 Office Club Pointe Colorado Springs, CO 80920 Phone: 719-387-0675

Utah

669 N 1000 W, Centerville, UT 84014 Phone: 801-721-1614

Dallas, TX

2131 N. Collins St Suite 433–628 Arlington, TX 76011 Phone: 972-408-3335

Wichita, KS

801 E Douglas Ave Wichita, KS 67202 Phone: 313-368-3688

Kansas City, MO

1250 Howell Street N. Kansas City, MO 64116 Phone: 816-472-1100

