

Jade Garcia
10 Sunset Trail
Monroe, Ct

Project Scope 01/11/2016

General Conditions:

- **No changes to this scope without the approval of the Home and Vehicle Modification Committee.**
- Contractor is to furnish all materials and labor for a complete job.
- Pre-bid walk through is mandatory. Date to be decided.
- Contractor must provide copy of insurance, and contractor's license.
- Contractor must protect and is responsible for existing residence from damage, dust, and must maintain access for the family.
- Contractor is responsible to repair any damage to existing property caused by construction.
- Before Start of project Contractor must install smoke and CO detectors with in the home. (per new law that took affect Oct 1, 2012)
- Contractor is responsible to verify all measurements and site conditions.
- Contractor to get all permits require by town, and to give copy of Certificate of Occupancy to DCF engineering upon completion.
- Contractor is responsible to furnish any drawings the town may require for permits other than the floor plan provided within this Scope. Copies of any such documentation must be sent to DCF engineering.
- Contractor will meet with DCF engineering before starting job, then again before closing up any walls or floors, and at end of job for final walk through, and notify DCF engineering for acceptance.
- If walls or decking are closed, the contractor will be financially responsible if removal is necessary by local Building Inspector.
- DCF Engineering and the Home Modification Committee (HMC) must be notified of any problems or possible changes because of unforeseen items, before those changes can be made.
- The HMC is committed to meeting the needs of the child per the Physical Therapist evaluations. The home owner may upgrade any part of this scope at **their** expense, and acknowledgement from DCF Engineering and the HMC.

Door Enlargement:

- Remove 5 doors (as shown on plan) and one opening and enlarge for 30/68 doors, Furnish and install 2 new interior doors to match existing as close as possible to existing or approved equal. Install one interior Dutch door. Install one exterior door into porch and frame one opening at 36" wide. All trim to match existing or approved equal. One new closet door to be installed per the floor plan.

Walls:

- As per plan one wall to be removed and a new wall to create new bathroom, shower and small closet.
- Install blocking in bed room wall for Smirthwaite table, patch wall as needed.

Ramp:

- As per plan furnish and install small ramp from kitchen to porch level.
- Furnish and install a small landing and ramp inside the garage from the porch to the garage floor level. Ramp should be 42" wide and can be up to 1:8 pitch.

Bathroom:

- Install blocking for all handrails and accessories.
- Use water resistant green board on walls and ceiling.

Plumbing:

- Rough in for all new plumbing.

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- Furnish and install new shower unit (specifications attached). Furnish and install new ADA height toilet and wall sink.

Electrical:

- Move electrical as needed for door enlargements. Upgrade as needed by code requirements.
- Furnish and install new lights and exhaust fan in new bath room. And light over sink.
- New Electric installed in bathroom and bed room. Details of electric furniture requires is attached.

Finishes:

- Furnish and install toilet paper holder, towel rack Home owner to choose
- Bathroom floor to receive vinyl sheet goods, color and pattern to be picked by home owner. *Home owner can upgrade to ceramic tile at **their** expense.*
- All new walls and walls that were modified by door enlargements to receive 1 coat primer and 2 coats finish paint. Home owner to pick colors. This includes inside and out of bathroom and inside the bedroom and adjacent room and closet affected by construction.
- Doors to match existing, hardware to be lever style handles.
- All baseboard and trim to match existing within the residence.

NOTES:

Below is information on equipment that the child will need. It is attached to this scope for information only as a few items will need electrical and structural blocking in the walls. These items are not to be included in your bid proposal.

The following list of equipment needs was generated after a home visit on March 27, 2015.

Home modification considerations:

- Jade requires a Rifton HTS shower/toilet chair <http://www.rifton.com/products/bathing-and-toileting-systems/hygiene-toileting-system?tab=features> (36" long x 22" wide)
- Bedroom needs to accommodate a Soma Safe Enclosure electric hospital bed up to 8 feet long x 3.5 feet wide. <http://vivaxmedical.com/soma-safe-enclosure-300-series/> The website does not specify any special electrical requirements
- Ideally, Jade's bedroom would also accommodate an electronic high-low mat table for clothing management and hygiene. We recommend the Smirthwaite hi-riser, size 7 <http://www.smirthwaite.com/hi-riser.html> (wall-mounted, dimensions 25"x70", electric input "U IN 120V/60Hz" "I In max 1.25 A")
- Jade would need a Leckey prone stander measuring 28" x 54" <http://www.leckey.com/products/pronestander/>

Additional necessary equipment:

- Jade needs a 3 or 5 strap positioning wedge for prone positioning to maintain skin integrity.
- Jade has a Tumbleforms chair, which she owns and can be stored in her bedroom, but is able to be moved easily.
- Jade needs an adaptive stroller for community outings with her family, as her wheelchair cannot fit in the family mini-van.

Additional considerations:

- Currently, Jade owns a car seat which she is outgrowing and which requires a difficult 2-person manual lift to transfer into and out of. The family owns a mini-van which can accommodate her car seat but not her wheelchair. The safest way to transport Jade would be in her wheelchair with tie-downs.

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- Jade participates in stand-pivot transfers in school when she is in good health. At times when she is not feeling well, she is dependent for transfers. At her current weight, she can be transferred dependently by one strong individual. It may become appropriate for her to use a mechanical lift in the home if only one caregiver is present and becomes unable to safely transfer her alone.

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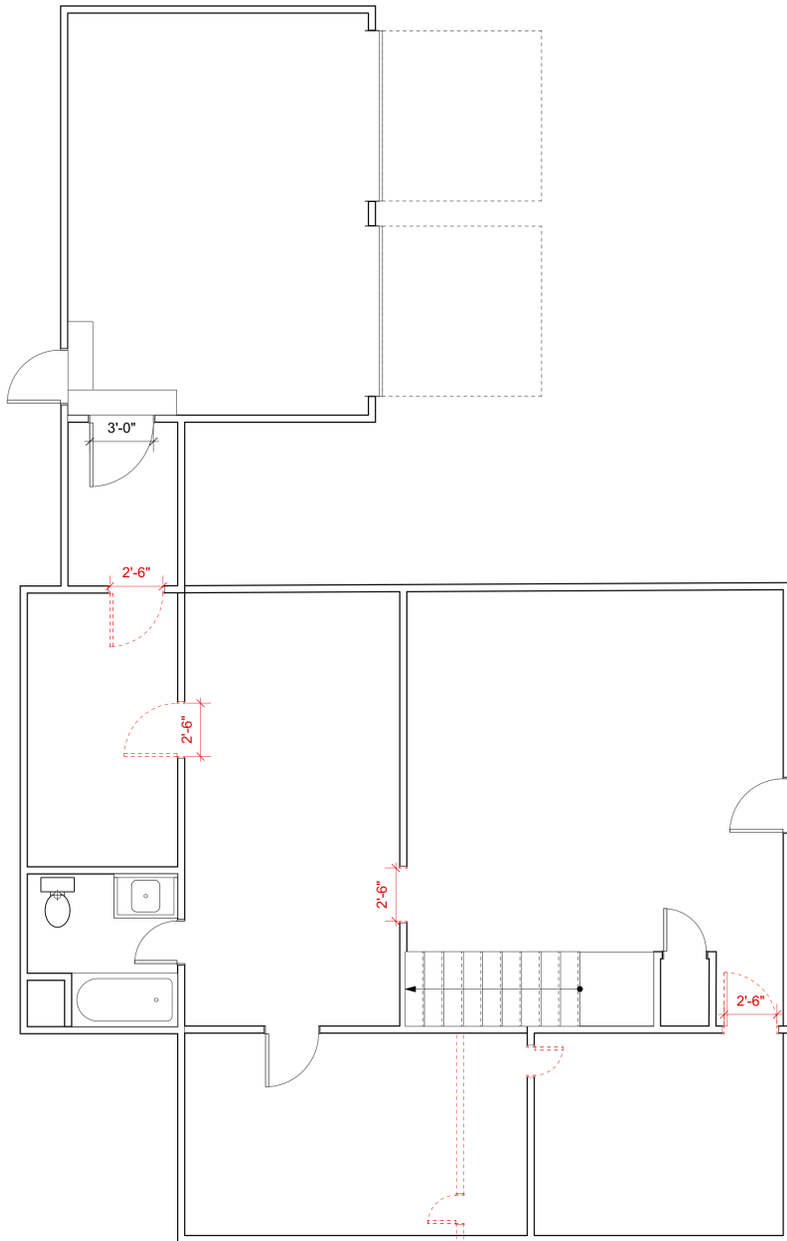
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B

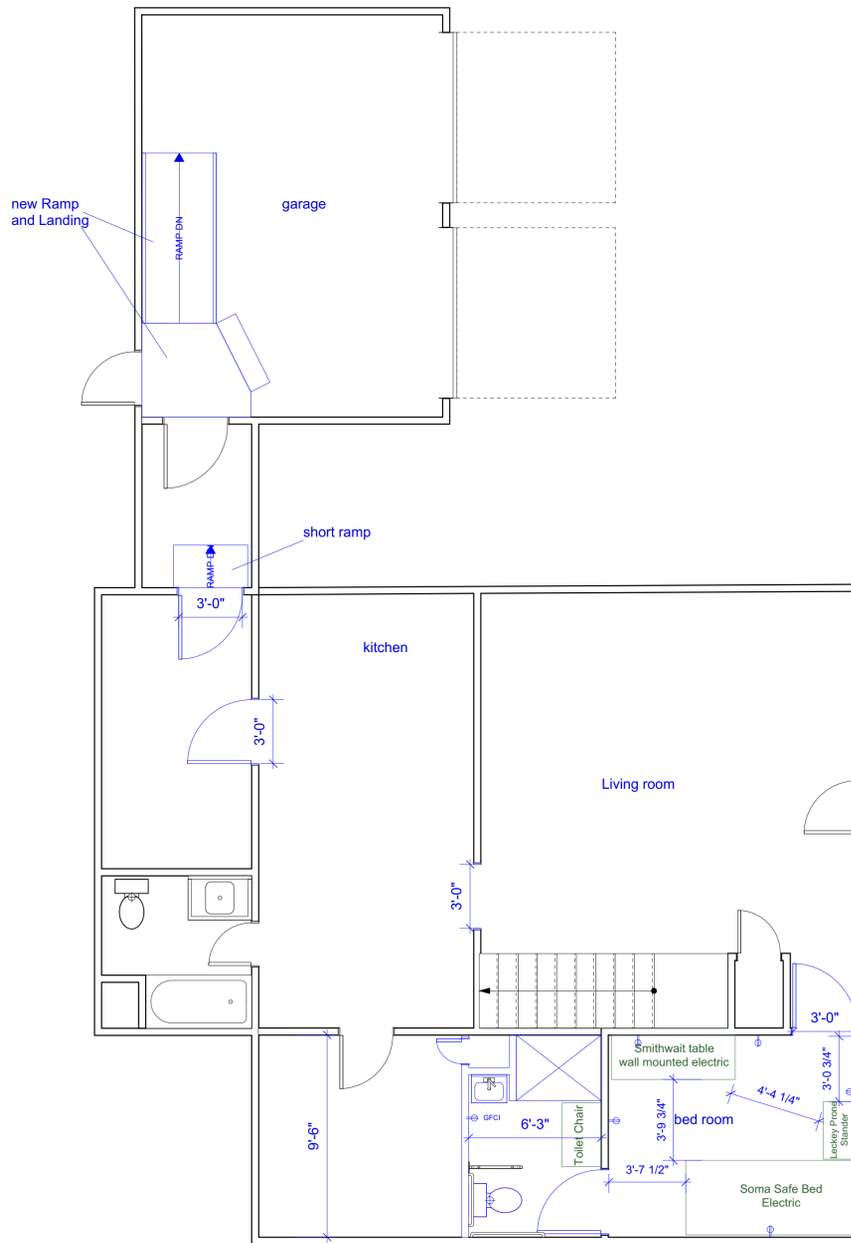
C

D

E



Existing/demo plan



Proposed plan



Freedom Accessible Shower 48" x 37"

Model APF4836BF4P

48" x 37" x 78"

4-piece for remodeling

7/8" barrier free threshold with pre-leveled and reinforced shower base for easy installation

3 molded soap ledges

Durable, luxurious and easy to clean gelcoat fiberglass with 8" tile pattern

Full wood backing in walls offers strength and easy installation of accessories

Accessories available:
Grab bars, folding shower seat, collapsible water retainer, weighted shower curtain and rod, slide bar with handheld shower, pressure balance valve, caulkless drain



Shower shown with available accessories
Shower stall comes standard in white
Made in America

30 Year Limited Warranty

Page 1 of 3

www.FreedomShowers.com

1-877-947-7769

Proposed shower unit

Equipment documents and links will be attached along with the scope.

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ACORD™ CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)

PRODUCER	THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.	
INSURED	INSURERS AFFORDING COVERAGE INSURER A: INSURER B: INSURER C: INSURER D: INSURER E:	NAIC #

COVERAGES

THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. AGGREGATE LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR	ADD'L LTR	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMITS
		GENERAL LIABILITY <input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS MADE <input checked="" type="checkbox"/> OCCUR <input checked="" type="checkbox"/> Owner's & Contractor's Prot. <hr/> GEN'L AGGREGATE LIMIT APPLIES PER: <input type="checkbox"/> POLICY <input checked="" type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC				EACH OCCURRENCE \$ 1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) \$ MED EXP (Any one person) \$ 10,000 PERSONAL & ADV INJURY \$ 1,000,000 GENERAL AGGREGATE \$ 2,000,000 PRODUCTS - COMP/OP AGG \$ 2,000,000
		AUTOMOBILE LIABILITY <input checked="" type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input type="checkbox"/> SCHEDULED AUTOS <input type="checkbox"/> HIRED AUTOS <input type="checkbox"/> NON-OWNED AUTOS				COMBINED SINGLE LIMIT (Ea accident) \$ 1,000,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$
		GARAGE LIABILITY <input type="checkbox"/> ANY AUTO				AUTO ONLY - EA ACCIDENT \$ OTHER THAN EA ACC \$ AUTO ONLY: AGG \$
		EXCESS/UMBRELLA LIABILITY <input type="checkbox"/> OCCUR <input type="checkbox"/> CLAIMS MADE <input type="checkbox"/> DEDUCTIBLE RETENTION \$				EACH OCCURRENCE \$ AGGREGATE \$ \$ \$ \$
		WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? Yes If yes, describe under SPECIAL PROVISIONS below				<input checked="" type="checkbox"/> WC STATU-TORY LIMITS <input type="checkbox"/> OTH-ER E.L. EACH ACCIDENT \$ 100,000 E.L. DISEASE - EA EMPLOYEE \$ 100,000 E.L. DISEASE - POLICY LIMIT \$ 500,000
		OTHER				

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES / EXCLUSIONS ADDED BY ENDORSEMENT / SPECIAL PROVISIONS

(Indicate the Project and Project number in this space.)

The State of Connecticut is endorsed as an Additional Insured on all of the above policies except Auto-Mobile Liability and Workers' Compensation. If Builders Risk is indicated, The State of Connecticut is endorsed as Loss Payee

CERTIFICATE HOLDER

State of Connecticut
 Department of Children and Families
 505 Hudson Street
 Hartford, CT 06106

CANCELLATION

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL 30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES.

AUTHORIZED REPRESENTATIVE

IMPORTANT

If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

DISCLAIMER

The Certificate of Insurance on the reverse side of this form does not constitute a contract between the issuing insurer(s), authorized representative or producer, and the certificate holder, nor does it affirmatively or negatively amend, extend or alter the coverage afforded by the policies listed thereon.

Project Totals

Project Totals						
Project Information > Project Totals					Show/Hide Columns	
Project Totals						\$0.00
Name		Type	Method	% of Total	Total Price	
[add category]						
▼ Demolition						
dumpster		Estimate	Detailed		0.00	
labor		Estimate	Detailed		0.00	
special equipment		Estimate	Detailed		0.00	
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[add category]						
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Labor		Estimate	Detailed		0.00	
Material		Estimate	Detailed		0.00	
[add subcategory]						
Total Interior Framing						\$0.00
[add category]						
▼ Finishes						
Sheetrock		Estimate	Detailed		0.00	
paint		Estimate	Detailed		0.00	
trim		Estimate	Detailed		0.00	
material		Estimate	Detailed		0.00	
labor		Estimate	Detailed		0.00	
[add subcategory]						
Total Finishes						\$0.00
[add category]						
▼ Doors and frames						
material		Estimate	Detailed		0.00	
labor		Estimate	Detailed		0.00	
[add subcategory]						
Total Doors and frames						\$0.00
[add category]						
▼ Decks and Ramps						
Material		Estimate	Detailed		0.00	
Labor		Estimate	Detailed		0.00	
[add subcategory]						
Total Decks and Ramps						\$0.00
[add category]						
▼ Concrete side walks						
Material		Estimate	Detailed		0.00	
labor		Estimate	Detailed		0.00	
[add subcategory]						
Total Concrete side walks						\$0.00
[add category]						

Project Totals

▼	Electrical					
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	labor		Estimate	Detailed		0.00
	[add subcategory]					
	Total Electrical					\$0.00
	[add category]					
▼	Plumbing					
	Materials		Estimate	Detailed		0.00
	labor		Estimate	Detailed		0.00
	[add subcategory]					
	Total Plumbing					\$0.00
	[add category]					
	Project Subtotals					\$0.00
▼	Company Overhead & Margin		Subtotals (Minus Options & Change Orders)			\$0.00
	Company Overhead		Estimate	Detailed		0.00
	Company Margin		Estimate	Detailed		0.00
	Contingency		Estimate	Detailed		0.00
	Total Company Overhead & Margin					\$0.00
	[add category]					
	Project Totals					\$0.00

Demolition

Demolition						
<< Prev		Next >>		Project Totals > Demolition		
Name		Type	Method	Qty	Cost	
[add subcategory]						
▼ dumpster		Estimate	Detailed		0.00	
New Item 1				0.00	0.00	
New Item 2				0.00	0.00	
[add item]						
Subtotal dumpster						
[add subcategory]						
▼ labor		Estimate	Detailed		0.00	
New Item 1					0.00	
New Item 2					0.00	
[add item]						
Subtotal labor						
[add subcategory]						
▼ special equipment		Estimate	Detailed		0.00	
New Item 1					0.00	
New Item 2					0.00	
[add item]						
Subtotal special equipment						
[add subcategory]						
Total Demolition						

Demolition

Project Total - \$0.00	
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per unit	0.00
per unit	0.00
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estimate	0.00
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per unit	0.00
\$0.00	
estimate	0.00
per unit	0.00
per unit	0.00
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\$0.00	

Interior Framing

Interior Framing						
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New Item 1						0.00
New Item 2						0.00
[add item]						
Subtotal Labor						
[add subcategory]						
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New Item 1						0.00
New Item 2						0.00
[add item]						
Subtotal Material						
[add subcategory]						
Total Interior Framing						

Interior Framing

Project Total - \$0.00	
Show/Hide Columns	
Unit	Total Price
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per unit	0.00
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estimate	0.00
per unit	0.00
per unit	0.00
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\$0.00	

Finishes

Finishes						
<< Prev Next >>		Project Totals > Finishes				
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New Item 2					0.00	
[add item]						
Subtotal Sheetrock						
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New Item 1					0.00	
New Item 2					0.00	
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Subtotal paint						
[add subcategory]						
▼ trim		Estimate	Detailed		0.00	
New Item 1					0.00	
New Item 2					0.00	
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Subtotal trim						
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New Item 2					0.00	
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▼ labor		Estimate	Detailed		0.00	
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New Item 2					0.00	
[add item]						
Subtotal labor						
[add subcategory]						
Total Finishes						

Finishes

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estimate	0.00
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Doors and frames						
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New Item 2					0.00	
[add item]						
Subtotal material						
[add subcategory]						
▼ labor		Estimate	Detailed		0.00	
New Item 1					0.00	
New Item 2					0.00	
[add item]						
Subtotal labor						
[add subcategory]						
Total Doors and frames						

Doors and frames

Project Total - \$0.00	
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estimate	0.00
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Decks and Ramps

Decks and Ramps						
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New Item 2					0.00	
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▼ Labor		Estimate	Detailed		0.00	
New Item 1					0.00	
New Item 2					0.00	
[add item]						
Subtotal Labor						
[add subcategory]						
Total Decks and Ramps						

Decks and Ramps

Project Total - \$0.00	
Show/Hide Columns	
Unit	Total Price
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New Item 2						0.00
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Subtotal Material						
[add subcategory]						
▼ labor			Estimate	Detailed		0.00
New Item 1						0.00
New Item 2						0.00
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Subtotal labor						
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Total Concrete side walks						

Concrete side walks

Project Total - \$0.00	
Show/Hide Columns	
Unit	Total Price
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Electrical

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	New Item 2					0.00
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Subtotal Materials						
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▼	labor		Estimate	Detailed		0.00
	New Item 1					0.00
	New Item 2					0.00
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Subtotal labor						
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Total Electrical						

Electrical

Project Total - \$0.00	
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estimate	0.00
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Plumbing

<h1>Plumbing</h1> <p><< Prev Next >> Project Totals > Plumbing</p>						
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Subtotal labor						
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Total Plumbing						

Plumbing

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Company Overhead & Margin

Company Overhead & Margin						
<< Prev		Project Totals > Company Overhead & Margin			Sho	
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Subtotal Company Overhead						
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Company's Profit Margin				0.00%	Percent Margin	
Other					estimate	
Subtotal Company Margin						
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Contingency Reserve				0.00%	Percent Margin	
Other					estimate	
Subtotal Contingency						
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Total Company Overhead & Margin						

Company Overhead & Margin

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FREEDOM SHOWERS

Freedom Accessible Shower 48" x 37"



Model APF4836BF4P

48" x 37" x 78"

4-piece for remodeling

7/8" barrier free threshold
with pre-leveled and
reinforced shower base
for easy installation

3 molded soap ledges

Durable, luxurious and easy
to clean gelcoat fiberglass
with 8" tile pattern

Full wood backing in
walls offers strength and
easy installation of
accessories

Accessories available:
Grab bars, folding shower
seat, collapsible water
retainer, weighted shower
curtain and rod, slide bar
with handheld shower,
pressure balance valve,
caulkless drain

Shower shown with available accessories
Shower stall comes standard in white
Made in America

30 Year Limited Warranty

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FREEDOM SHOWERS

MODEL: APF4836BF4P Accessible Shower

Submittal Data

Product Features

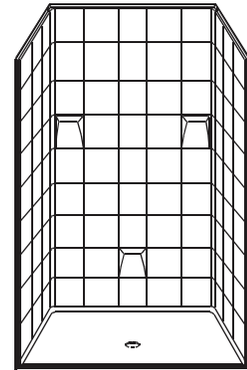
- 48" x 37" x 78"
- ID: 45 3/4" x 34 7/8"
- 4-piece for remodeling
- 7/8" barrier free threshold
- Self-supporting and pre-leveled shower base eliminates mud setting
- Full fiberglass encapsulated wood backing on walls
- Tile pattern easy to clean gelcoat finish
- 3 molded soap ledges
- Textured slip-resistant floor
- Center drain location
- 30 year manufacturer limited warranty

Code Compliance

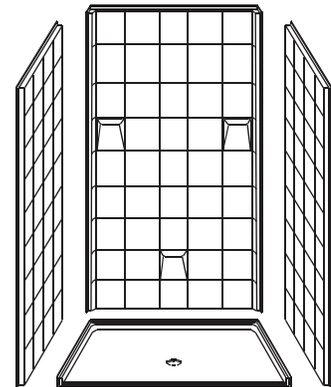
- IPC International Plumbing Code
- UPC Uniform Plumbing Code
- ANSI Z124.2 Standards for Plastic Showers
- CSA

Optional Accessories (Installed at job site)

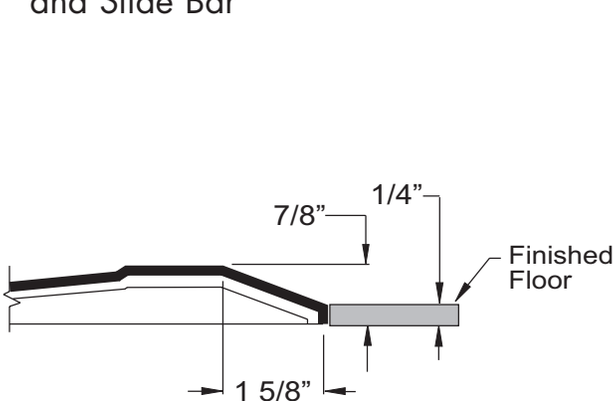
- Collapsible Water Retainer
- Caulkless Drain
- Grab Bars
- Shower Rod and Curtain
- Pressure Balance Valve with hand-held Shower and Slide Bar



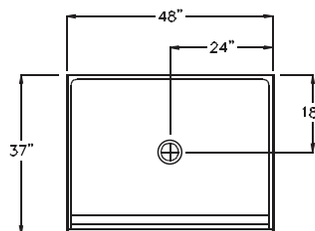
PERSPECTIVE VIEW - N.T.S.



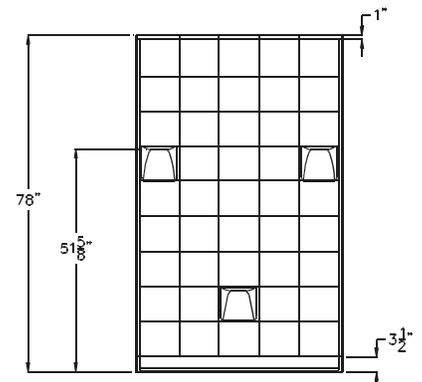
ASSEMBLY VIEW - N.T.S.



THRESHOLD VIEW



TOP VIEW

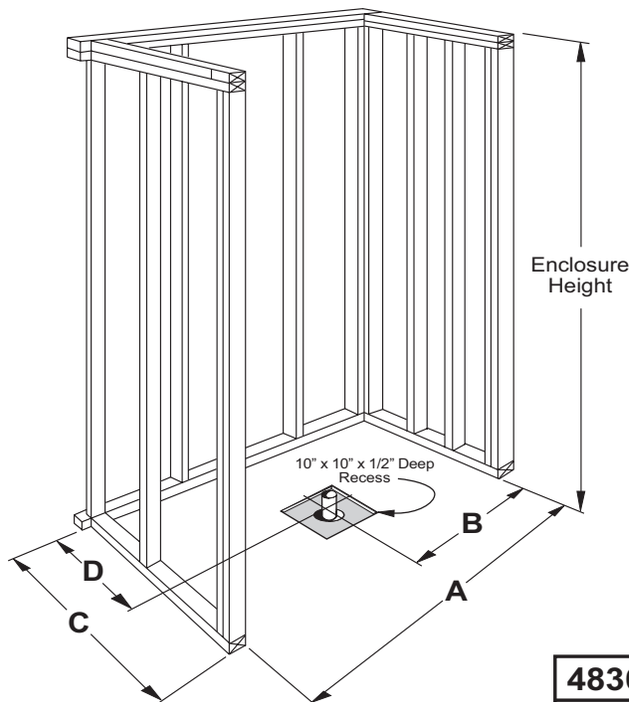
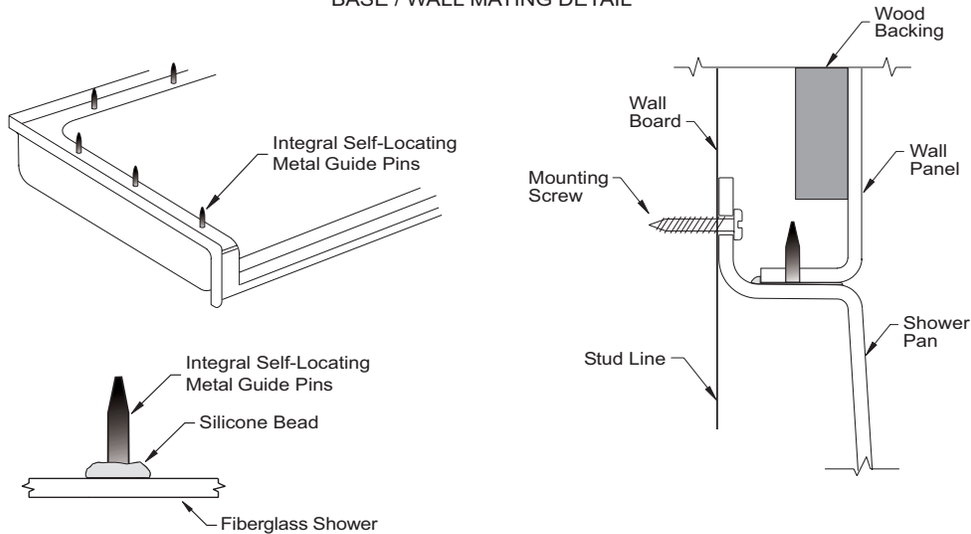


FRONT ELEVATION

FREEDOM SHOWERS

MODEL: APF4836BF4P Freedom Accessible Shower Submittal Data - Installation

BASE / WALL MATING DETAIL



	A	B	C	D
4836 4P	48 1/4"	24 1/8"	37 1/4"	18 1/8"

hi-riser

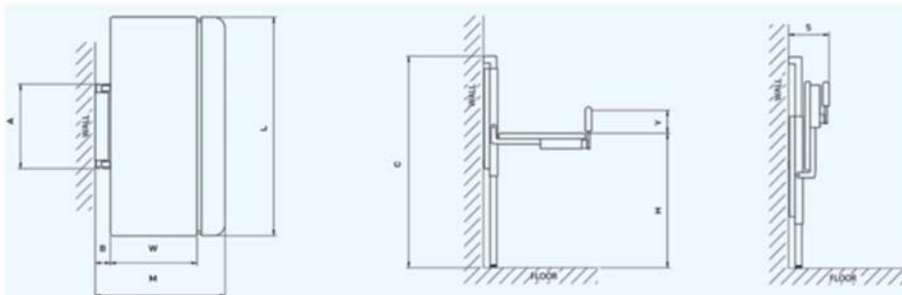


[View larger image](#)

Description **Colours** **Technical Data** **Send to friend**

hi-riser														
Mild Steel Powder Coated Code	Stainless Steel Code	Size	User Weight lbs	Table Dimensions			Travel Range	Wall Frame	Wall Frame	Wall Frame	Safety Side	Stored	Shipping	Load Baring
				L in	W in	M in	H in	Width A in	Depth B in	Height C in	Height Y in	Width S in	Weight lbs	lbs
3041	3051	1	440.9	47.3	21.7	34.4	15.7 - 39.4	27.6	4.3	61.0	6.5	12.0	176.4	617.3
3042	3052	2	440.9	51.2	21.7	34.4	15.7 - 39.4	27.6	4.3	61.0	6.5	12.0	180.8	621.7
3043	3053	3	440.9	55.1	21.6	36.4	15.7 - 39.4	27.6	4.3	61.0	6.5	12.0	185.2	626.1
3044	3054	4	440.9	59.1	21.6	36.4	15.7 - 39.4	27.6	4.3	61.0	6.5	12.0	189.6	630.5
3045	3055	5	440.9	63.0	25.6	38.4	15.7 - 39.4	27.6	4.3	61.0	6.5	12.0	194.0	634.9
3046	3056	6	440.9	66.9	25.6	38.4	15.7 - 39.4	27.6	4.3	61.0	6.5	12.0	198.4	639.3
3047	3057	7	440.9	70.9	25.6	38.4	15.7 - 39.4	27.6	4.3	61.0	6.5	12.0	202.8	643.7

hi-riser shower													
Stainless Steel Code	Size	User Weight lbs	Table Dimensions			Travel Range	Wall Frame	Wall Frame	Wall Frame	Safety Side	Stored	Shipping	Load Baring
			L in	W in	M in	H in	Width A in	Depth B in	Height C in	Height Y in	Width S in	Weight lbs	lbs
3063	1	330.7	55.1	25.6	43.7	15.4 - 37.8	27.6	4.3	61.0	6.5	11.8	176.4	507.1
3067	2	330.7	70.9	25.6	43.7	15.4 - 37.8	27.6	4.3	61.0	6.5	11.8	180.8	518.1



LECKEY[®]

Pronestander



LECKEY^o

Stronger together.

We work with individuals, therapists and carers to design products with both a clinical and an emotional focus. Using the latest research and clinical understanding, we create practical solutions which are easily integrated into family life, because for us, life is about going, enjoying, participating and doing.



24 hour
postural care for
babies, kids & adults.
Sleeping, Sitting,
Standing, Walking,
Moving, Bathing,
Toileting.



Available in 3 sizes, covering a large growth range from 1-18 years of age, the Leckey Pronestander comes as standard with individually adjustable chest, hip, knee and sandal supports ensuring the product meets a large range of clinical needs.

The unique positioning achieved by the pelvic belt enables de-rotation of the hips; alignment of the pelvis and centre of gravity over their base of support; accommodation or correction of flexion at the hips and knees.

Easy user transfer using standing slings or transfer belts.

Easy to set up and adjust for multiple users with five incremental secure prone positions from 85° to 45°.

The robust design is ideally suited to the classroom, therapy room and home environments.





Angle and height adjustable tray

Wipe clean cushions

Chest pad and laterals

Adjustable chest support

Pelvic pad and belt

Knee plate and knee cups

Adjustable knee support

Wipe clean chassis

Flip up footplates

Adjustable sandals



Height and angle adjustable activity tray with discreet bowl



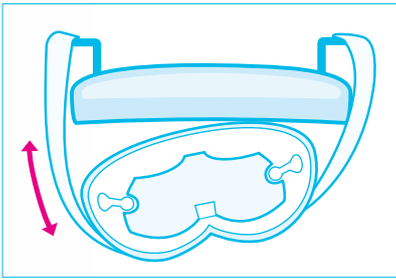
Simple pelvic belt



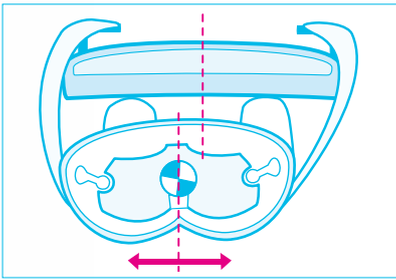
Flip up footplates



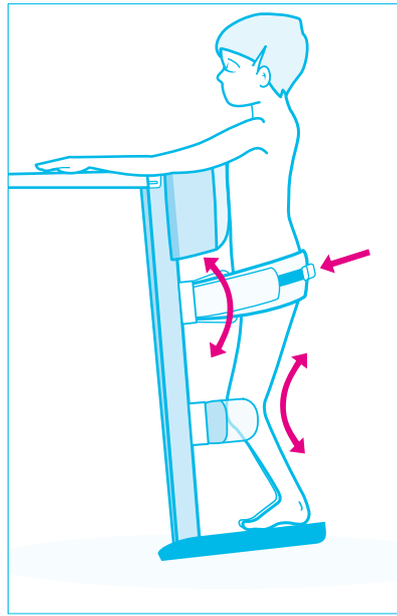
A range of head supports is available.



Rotation



Balance



Flexion



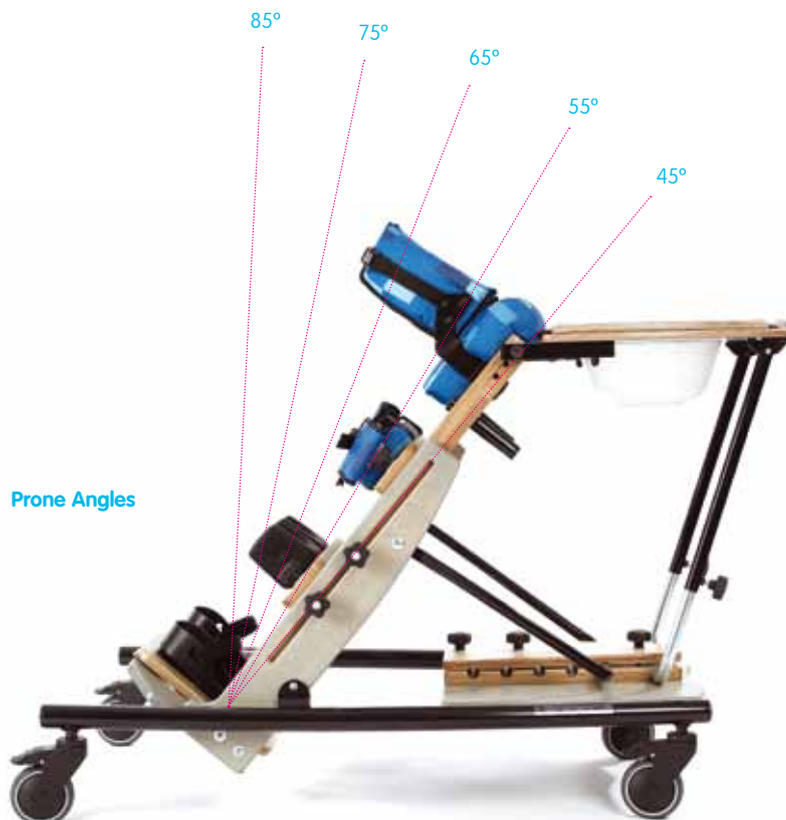
Incremental secure prone positions from 85° to 45°.

The Pronestander is available in three sizes.

The standard product includes:
 Base frame and lockable castors; chest plate and laterals; pelvic plate; knee plate; footplate; activity tray and bowl; choice of pelvic belt / knee cups / sandals.
 Size 1 comes as standard in Meadow fabric.
 Sizes 2 and 3 come as standard in Mondeo Blue.

Product Sizing

Size	1		2		3	
Age	1 - 5		4 - 9 1/2		9 - 18	
Codes	LPS/1		LPS/2		LPS/3	
	mm	inches	mm	inches	mm	inches
Pronestander						
Chest Plate height						
min	470	18.5	680	27	975	38
max	680	27	975	38	1350	53
Base						
length	820	32	1070	42	1270	50
width	600	24	650	26	700	28
Activity Tray						
depth	400	16	450	18	500	20
width	525	21	575	23	625	25
User Weight						
max	30kg	66lbs	60kg	132lbs	100kg	220lbs
Prone Angles	85° 75° 65° 55° 45°					



Leckey Servicing

Our FREE service and support includes:
 Free product training
 Free product set up
 Free product assessment
 Free product re-assessment
 Free repair within 2 year warranty

For service policies on all products outside warranty, please contact Leckey's Customer Service department. James Leckey Design Ltd as manufacturer with sole responsibility declares that all products conform to 93/42/EEC guidelines and EN12182 technical aids for disabled persons general requirements and test methods. Order forms and spare parts lists to extend the service life of the product and allow reissue are available on request or online at www.leckey.com.

Accessories



LPS/#/G Grab rail



LPS/#/H Grab posts



1. Contoured head support

2. Hyper extension pads

3. Interface frame

1. Contoured head support LIF/2/A,B,C
2. Hyper extension pads LIF/3/A,B
3. Interface frame LIF/1

Fabric Options



Meadow



Mondeo Blue



LECKEY^o

Established in 1983, Leckey is a globally recognised pioneer in the research and development of products that help adults and children with disabilities to go, do, enjoy and participate in everyday activities throughout the day and night.

We take a highly clinical approach to product design and development. Through in-depth clinical research studies with leading universities, and extensive trials with occupational therapists, physiotherapists, users and their families, we continue to develop posturally supportive, family friendly products for all day care, at every stage of life.

Through early intervention, childhood and adulthood Leckey's experienced team of designers, therapists and bioengineers work together to develop products that meet the clinical needs of the healthcare professionals and the social needs of the user.

To achieve this, we work with the healthcare professionals, the individuals and carers who use our products everyday. With their help, we create the dependable, durable, proven and high performance products that we are known for worldwide.





24 hour postural
care for babies,
kids & adults.
Sleeping, Sitting,
Standing, Walking,
Moving, Bathing,
Toileting.

Rifton HTS Hygiene Toileting System

Z110, Z120 & Z130 Product Manual



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WARNING



- Thoroughly read and understand the information in this product manual before attempting to use this product. If the procedures and instructions in this product manual are not followed, serious injury or death could occur.
- A qualified professional must assess the appropriateness and safety of all equipment for each user.
- This product is intended for use by clients of unreliable judgment. Adult supervision is required at all times.
- To prevent falls and injuries:
 - Do not use this product on rough and uneven terrain, around swimming pools, or near stairways.
 - Ensure the appropriate use of straps and supports at all times. Straps and supports are provided for the safety of the user and must be carefully adjusted for comfort and security.
 - Tighten all adjustment knobs before use and immediately after making any adjustments.
- To prevent falls, strangulation, head entrapment or other injuries:
 - Always use seatbelt when the tray, chest strap or headrest are in use.
 - Tighten the seatbelt portion of the butterfly harness before tightening the upper straps.
- The portable base is intended for travel use only and should not be used as the primary base. Ensure adequate stability when using the portable base.
- Do not use this product for clients outside the height and weight limits specified in this manual.
- To prevent structural failure, which may result in serious injury or death:
 - Inspect this product and accessories regularly for loose or missing screws, metal fatigue, cracks, broken welds, missing attachments, general instability or other signs of excessive wear.
 - Immediately remove this product from use when any condition develops that might make operation unsafe.
 - Do not use Rifton components or products for any purpose other than their intended use.
 - Replace or repair components or products that are damaged or appear to be unstable.
 - Use only Rifton authorized replacement parts.

Key for users

Use this key to determine which sections of this product manual apply to you.

 **Technical Users** For professionals who order and set up Rifton products.

 **Home Users** For care-givers who use Rifton products on a regular basis.

 **Maintenance Personnel** For anyone who is responsible for service or re-ordering of Rifton products and parts.

IMPORTANT

Please save this product manual for future reference. Additional copies are available at www.rifton.com

Recommended use

The Rifton HTS is a Class 1 medical device. The intended use of the HTS is to compensate for disease, injury, or disability by allowing comfortable toileting and showering, and by providing modification for anatomical positioning.

The many different configuration options of the HTS provide great versatility; it can be used as a stand-alone commode, over the toilet, mounted directly on the toilet, in a roll-in shower, or for a tub shower. Optional supports and accessories allow the HTS to be used for clients with a wide range of needs and disabilities.

User and item dimensions

User dimensions - inches (cm)	Z110 small	Z120 medium	Z130 large
Height	30-46 (76-117)	42-56 (106-142)	50-74 (127-188)



Key user dimension: height

The user's overall height is a general guide to help you select the appropriate size of HTS. Choose the model that allows for growth.

Important: Make sure that seat width, depth and height are adequate for each individual user, and that the user's weight does not exceed the maximum weight recommended.

Item dimensions – inches (cm)	Small	Medium	Large
Overall width	21¼ (54)	21¼ (54)	23½ (60)
Seat (front) to footboard height*	8-13 (20-33)	10-15 (25-38)	13-18 (33-46)
Seat (front) to floor; mobile tilt frame	15-21½ (38-55)	15-21½ (38-55)	17-22½ (43-57)
Seat (front) to floor; mobile non-tilt frame	15½-20 (39-51)	15½-20 (39-51)	18-22 (46-56)
Seat (front) to floor; stationary non-tilt frame	12½-17 (32-43)	12½-17 (32-43)	15-19 (38-48)
Seat depth	8/9/10/11 (20/23/25/28)	11½/12½/13½/14½ (29/32/34/37)	14½/15½/16½/17½ (37/39/42/44)
Seat width	8/10/12 (20/25/30)	10/12/14 (25/30/36)	13/15/17 (33/38/43)
Armrest height	5¾ (14.5)	7 (18)	8¾ (22)
Backrest height above seat	16½ (42)	19½ (50)	24½ (62)
Backrest width	11½ (29)	13½ (34)	16 (41)
Tilt in space FORWARD	15°	15°	15°
Tilt in space BACK	15°	15°	15°
Backrest angle adjustment	6° fwd, 6° and 18° back	6° fwd, 6° and 18° back	6° fwd, 6° and 18° back
Max. clear height under seat (tilt frame)	19 (48)	19 (48)	20 (51)
Max. clear height under seat (stationary non-tilt frame)	15 (38)	15 (38)	16½ (42)
Max. clear height under seat (mobile non-tilt frame)	18 (46)	18 (46)	19½ (50)
Portability base clearance (fits over ADA compliant toilets)	18½ (47)	18½ (47)	N/A
Max. working load - lbs (kg)	75 (34)	150 (68)	**250 (113)

* When mobile base is in lowest positions and footboard is fully extended, it may prevent front casters from swiveling. In this case, either change footboard angle or raise seat height to give casters room to swivel.

** The maximum working load for the large HTS footboard is 150 lbs (68 kg).

Check your order

Your Rifton HTS has been shipped according to your specifications. It will require some tool-free assembly. Follow these instructions to ensure that your product is assembled and used correctly. This product manual is comprehensive, and may discuss features not included in your configuration of the HTS.

If your shipment is incomplete or in any way damaged on arrival, please call Customer Service, 800.571.8198.

Basic components

A *Quick Reference Guide* for the HTS can be downloaded from a QR code on the back of the backrest.

Tip: Every blue lever or button indicates a point of adjustment.

Seat depth

The side pieces allow for seat depth adjustment. Lift the blue latches on both outer sides (see figure 6a), move both sides together to the desired seat depth and find a latched position.

This same adjustment will also enable both sides to slide off the seat towards the front for cleaning the area underneath.



Figure 6a

Backrest angle

The backrest angle can be adjusted 6° forward, 6° back, and 18° back (see figure 6b). Raise both back angle triggers, adjust to desired angle and release into a latched position (see figure 6c).



Figure 6b



Figure 6c

Backrest installation or removal

To install the backrest: Tip the backrest toward the front (see figure 7a). Insert the bottom end of the backrest between the latch plates while raising the backrest angle triggers. Firmly press down on the backrest while rotating it back towards the first latched position.

To remove the backrest, adjust the back angle all the way forward. Then lift the backrest up.

Seatbelt

⚠ WARNING To prevent falls, strangulation, head entrapment or other injuries, always use seatbelt when the tray, chest strap or headrest are in use.

Every HTS is provided with a seatbelt. To attach the seatbelt insert the seatbelt attachment clip (see figure 7b) into the socket at the back end of the side piece. Check to ensure that the seatbelt latches into place.

For users that tend to slide forward on the seat, you may benefit from threading the seat belt to the inside of the backrest supports (see figure 7c).

On the small HTS there is an additional option for seat belt threading to ensure a more secure positioning for small active users. Thread the seat belt through the hooks provided at the bottom back edge of the seat (see figure 7d).

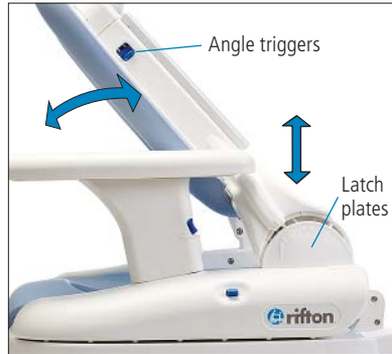


Figure 7a



Figure 7b



Figure 7c



Figure 7d

Armrests

To attach the armrest, insert the bottom of the armrest into the oval slots in the side pieces and press down firmly until it latches into place (see figure 7c).

To remove the armrest, squeeze the release button (A) and pull the armrest up.

Tip: Armrests of different sizes can be retrofitted.

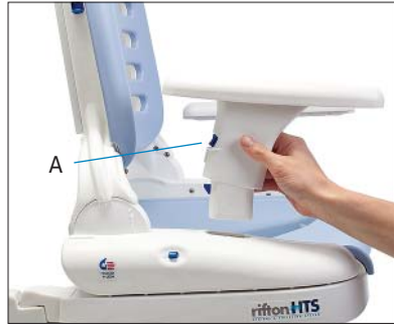


Figure 7c

Bases

⚠ WARNING To prevent falls and injuries, always make sure both seat hooks are inserted into the base sockets and that both seat latches are latched to base.

Attaching the seat

Insert both hooks at the rear of the seat into the sockets of the frame (see figure 8a). Then push front of seat down onto frame until the latches audibly engage.



Figure 8a

Removing the seat

To remove the seat from a base, pull both seat latches under the front edge of the seat (see figure 8b) and lift it from the base.



Figure 8b

Base height adjustment

⚠ WARNING To prevent falls and injury, do not adjust height with user in the product.

To lower the seat, squeeze both height latches on the frame uprights (see figure 9a) while supporting the weight of the seat. Lower both sides evenly to prevent binding.

To raise the seat, flip up the footboard, put one foot on the frame cross bar, and pull up on the seat frame (there is no need to release the height latches).

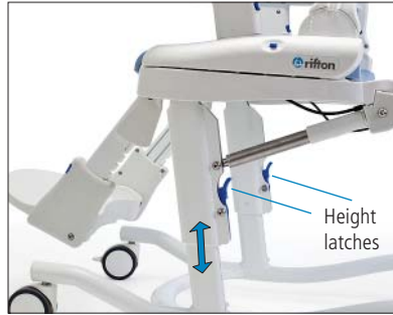


Figure 9a

Tilt-in-space adjustment

Tip: If adjustment feels tight, then try with the tilt-in-space all the way forward or back.

The tilt-in-space adjustment is available on the Z122 and Z132 bases. Use the tilt trigger at the right rear of the seat (see figure 9b) to release the two locking gas springs. Tilt adjusts 15° forward and 15° back. It is easy to tilt the HTS with the user in the product.



Figure 9b

Casters and stationary feet

The casters and stationary rubber feet can easily be replaced or exchanged. Simply pull the caster stem or rubber foot out of the end cap (see figure 9c). Ensure that replacement casters or feet are inserted to their full depth.



Figure 9c

Caster brakes

To apply the brake, step down on the brake lever. To release the brake, raise the lever (see figure 9d).



Figure 9d

Footboard

⚠ CAUTION To prevent falls, tipping or other injury:

- Do not exceed 150 pounds on the footboard.
- Do not stand on footboard while it is angled forward.
- Do not place maximum load at front edge of footboard.

The footboard is included with mobile bases.

Height adjustment

To adjust footboard height, press both height buttons, moving the footboard to the desired height, then release the buttons at a latched position (see figure 10a).

Footboard angle adjustment

The angle of the footboard can be adjusted by pushing up on both angle triggers while moving the footboard to the desired angle (see figure 10b).

Footboard can be folded up out of the way for floor-level transfers (see figure 10c).



Figure 10a



Figure 10b



Figure 10c

Mounting bars

⚠️ WARNING To prevent falls or injuries, ensure that the toilet is securely attached to the floor and that the seat bolts are in good condition before attaching the mounting bar. Inspect the toilet stability and seat bolts at regular intervals while the mounting bar is in use.

There are two kinds of mounting bars, to fit either standard round, or elongated toilets (see figure 11a).

The mounting bar attaches with the bolts that hold the seat, and provides a firm attachment point for the seat and back units (see figure 11b).

To determine which type of mounting bar you need, measure from the centerline of the seat bolts to the front edge of the porcelain bowl. Use a standard toilet mounting bar if this is 17" (43 cm) or less, otherwise use the elongated toilet mounting bar.

Attachment of seat to mounting bar

⚠️ WARNING To prevent falls or injuries, ensure that both hooks are fully engaged in the sockets of the mounting bar before using the HTS.

To attach the seat to the mounting bar, move the backrest out of the way by tilting or sliding it forward, then insert both hooks on the seat into the sockets on the mounting bar and lower the seat onto the toilet bowl (see figure 11c).



Figure 11a



Figure 11b



Figure 11c

Accessories

Seat and back pads

The seat and back pads are removable for cleaning. They are made of Polyurethane with a durable integral skin.

There are two styles of seat pad. One has a wider opening which opens to the rear facilitating hygiene care (see figure 12a). The second one has a narrower opening, which is closed at the back and provides more support for the user (see figure 12b).

The seat and back pads attach with four snaps that snap into the holes in the seat and backrest (see figure 12c).



Figure 12a



Figure 12b

Headrest

⚠ WARNING To prevent head entrapment or injury, always use seatbelt while the headrest is in use.

To attach and adjust headrest height, push height button (A). Insert the stem of headrest into the headrest slot (see figure 12d) to desired height. Release the button and adjust height until the latch audibly engages.

To adjust depth and angle of headrest, loosen oval knobs (B), adjust to the desired position and retighten the knobs.



Figure 12c

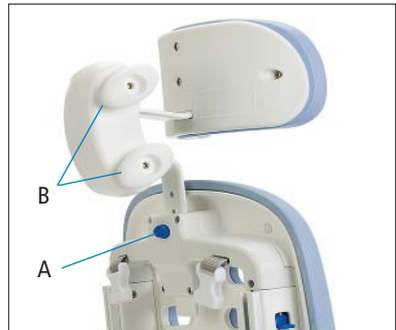


Figure 12d

Butterfly harness

⚠ WARNING To prevent falls, strangulation or other injuries:

- Tighten the seatbelt portion of the butterfly harness before tightening the upper straps.
- Check fit of harness after every adjustment.

To attach the butterfly harness, remove the center section of the seatbelt (A). Replace it with the butterfly harness (B), which has a built-in seatbelt (see figure 13a).

Adjust the seatbelt tension, then clip the shoulder straps to the sockets on the backrest (see figure 13b).

For small users, you may wish to attach the shoulder straps through the upper slot in the backrest (see figure 13c).

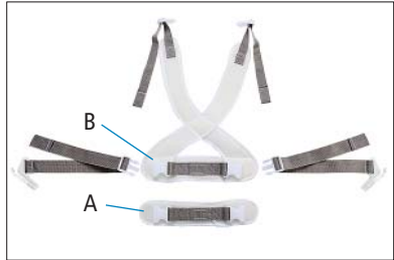


Figure 13a



Figure 13b



Figure 13c

Anterior support/tray

⚠ WARNING To prevent falls, strangulation or other injuries, always use a seatbelt when the tray is in use.

The anterior support has a padded surface for the user to lean against, which provides an excellent, forward-leaning, toileting position with trunk and arms supported by the tray (see figure 14a).

To adjust tray depth, squeeze latch under the front of tray (see figure 14b).



Figure 14a

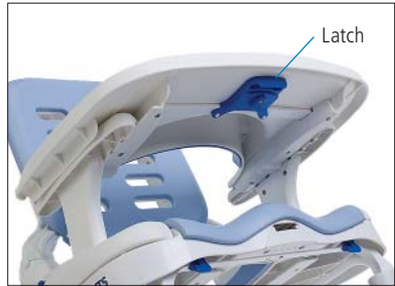


Figure 14b

Lateral supports

Lateral supports are available with or without a chest strap for secure upper trunk positioning. They may be adjusted separately, in height, angle and width using the knob (B) behind the backrest.

To attach and/or adjust lateral support (A), loosen knob (B) and insert the key (C) into extrusion (D) at the rear of the backrest. Adjust height, angle and width of lateral support to fit client by sliding it up and down, sliding bracket (E) along its slot and by rotating bracket (E) around the knob. When desired adjustment is reached, tighten knob firmly (see Figure 15a).

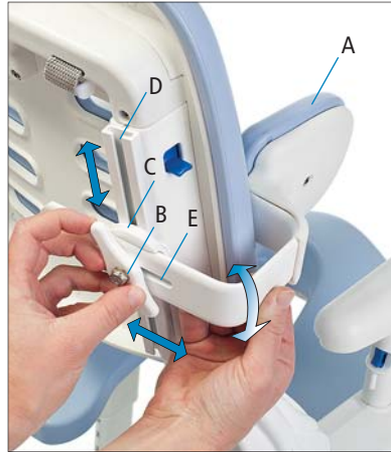


Figure 15a

Chest strap

⚠️ WARNING To prevent falls, strangulation or other injuries:

- Always use seatbelt when the chest strap is in use.
- Always ensure that chest strap is correctly adjusted.

The chest strap threads onto the lateral supports as shown (see figure 15b). The chest strap should thread to the inside of the lateral supports (see figure 15c).



Figure 15b



Figure 15c

Hip guides

The seat width may be adjusted with a pair of hip guides that attach onto the armrests. In the first position they reduce the seat width by 2" (5 cm), and in the second position they reduce it by 4" (10 cm) (see figure 16a).

Slide the hip guide onto the armrest with the notch in the hip guide up and back. Insert the armrest into the armrest slot through the hip guide.



Figure 16a

Pan

The pan (see figure 16b) enables the HTS to be used as a stand-alone commode. Insert the pan into the tracks under the seat, from the back of the chair. Push until it latches into place. Remove it by pulling straight back (see figure 16c).



Figure 16b

Bowl adapter

The bowl adapter (see figure 16d) accommodates situations where the hole in the HTS isn't fully over the hole in the toilet. It is inserted at the front edge of the hole, under the seat pad. A seat pad must be used in conjunction with the bowl adapter.



Figure 16c



Figure 16d

Deflectors

The **standard deflector** inserts into the slot on the seat pad with the hollow cup of the deflector toward the user (see figure 17a).

Tip: Adding the abductor to the standard deflector provides stability to the deflector (see figure 17c).



Figure 17a standard deflector

The **splash guard** provides even more coverage. It is held against the user with the seatbelt or butterfly harness (see figure 17b).



Figure 17b splash guard

Abductor

The padded abductor inserts into the slot at the front edge of the seat. It can be removed by squeezing the blue latch (A) and pulling the abductor out (see figure 17c).

CAUTION To minimize risk of infectious disease transmission, the HTS should be cleaned and disinfected between uses by different patients. Inadequate cleaning and disinfecting of equipment may increase the risk of cross contamination.

Remove the Polyurethane pads for cleaning with soapy water or a mild disinfectant.



Figure 17c

Calfrest

This option requires the use of a footboard.

The calfrest attaches above the footboard (see figure 18a). It should be removed if the footboard is in the top positions.

The calfrest attaches to the footboard uprights. With the webbing at the back, and rounded corners down, loop the webbing around the uprights and thread webbing through the metal ring at the front, engaging the hook and loop snugly around uprights (see figure 18b).



Figure 18a



Figure 18b

Ankle straps

This option requires the use of a footboard.

To attach the ankle straps:

1. Insert the webbing tab into the horizontal slot at the back of the footboard, (see figure 18c).
2. Turn the webbing to slide it into the vertical slot and pull to engage it (see figure 18d).
3. Adjust the straps to fit the user's needs.



Figure 18c

NOTICE The straps with hook and loop closures may be laundered at 160F (70C) or less. Engage the closures before washing. Do not iron.



Figure 18d

Footboard for mounting bar attachment

⚠️ WARNING To prevent falls or other injury:

- Ensure that the square metal tubing attaching the footboard to the seat rests on the front edge of the toilet.
- Do not stand on footboard for mounting bar attachment.

To attach a footboard to the HTS when used on the toilet with a mounting bar (see figure 19a):

1. Turn the HTS seat upside down (see figure 19b).
2. Insert the small metal tabs at the end of metal tubing on footboard (A), into slots at the back of the seat.
3. Push footboard down firmly to latch square tubing onto blue latches (B).
4. Attach HTS to mounting bar (see page 11).

The other adjustments for the footboard are the same as described on page 10.

Tub base

⚠️ WARNING To prevent falls and injuries, always make sure both seat hooks are inserted into the base sockets and that both seat latches are latched to base.

The tub base is for use in a bathtub to bathe or shower the client (see figure 19c).

Attaching the seat

Insert both hooks at the rear of the seat into the sockets of the tub base frame (see figure 19d). Then push front of seat down onto frame until the latches audibly engage.



Figure 19a

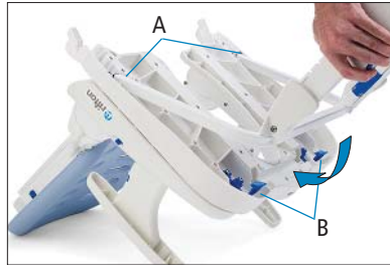


Figure 19b



Figure 19c



Figure 19d

Portability base with carry-bag

⚠ WARNING To prevent falls and injuries:

- The portable base is intended for travel use only and should not be used as the primary base. Ensure adequate stability when using the portable base.
- Check that the two pieces of the frame are fully engaged before attaching the seat.
- Always make sure both seat hooks are inserted into the base sockets and that both seat latches at the front are latched to base.

The **portability base** is a light-weight, foldable frame with a carry-bag (see figure 20a). This base fits in the back pouch of the carry-bag.

The seat, back, armrests and other accessories can go into the front pouch of the carry-bag (see figure 20b).

To assemble the base, unfold both halves of the frame, insert the square peg of one half into the square tube of the other half of the frame (see figure 20c). Make sure the two pieces of the frame are fully engaged before attaching the seat.

Then attach the seat to the frame (see figure 20d) as described on previous page (see figure 19d).



Figure 20a



Figure 20b



Figure 20c



Figure 20d

Operation

The Rifton HTS has two main functions; toileting and showering.

For **toileting**, the ideal position often incorporates forward-leaning of the trunk and a closed hip angle. This can be achieved with the HTS by angling the backrest slightly forward, adjusting the seat to level or slightly back, using the anterior support to provide support at the trunk and arms, and raising the footboard so that feet are well supported (see figure 21a).

For **showering**, raise the height adjustment and tilt the frame back. With the backrest reclined and the footboard extended, a restful reclined position can be achieved for showering and hair washing (see figure 21b). The caregiver should adjust the positioning to fit the unique needs of each client.



Figure 21a



Figure 21b

Maintenance 🗝️

This product is designed and tested for an expected life of 5 years when used and maintained in accordance with this manual. At all times, users must ensure that the product remains in a safe and useable condition, including regular maintenance and inspections as specified in the manual.

To prevent structural failure, which may result in serious injury or death:

- Inspect this product and accessories regularly for loose or missing screws, metal fatigue, cracks, broken welds, missing attachments, general instability or other signs of excessive wear.
- Immediately remove this product from use when any condition develops that might make operation unsafe.
- Do not use Rifton components or products for any purpose other than their intended use.
- Replace or repair components or products that are damaged or appear to be unstable.
- Use only Rifton authorized replacement parts. Order information for replacement parts is provided on the back of this product manual.

Cleaning 🧑 🏠 🗝️

After each use, clean with disinfectant wipes or a solution of up to 10% bleach.

The straps with hook and loop closures may be laundered. Engage the closures before washing. Do not iron.

The Polyurethane pads are easy to remove to allow cleaning and drying underneath. They can be wiped clean with soapy water or a mild disinfectant.

Warranty Statement 🧑 🏠 🗝️

If a Rifton product breaks or fails in service during the first year, we will replace it free of charge.

Materials 🧰

- Steel hardware items (nuts, bolts, screws, etc) are stainless steel.
- Upholstery items (pads, support blocks, padded prompts, etc) are waterproof Polyurethane integral skin foam.
- The frame is aluminum and stainless steel, coated with a baked-on paint finish.
- Straps are made of polypropylene webbing with quick-drying Spacer Mesh fabric for padding.
- Plastic components are injection-molded from a variety of industrial resins.

All materials are latex, lead and phthalates free.

User modifications 🧑🏠🧰

⚠️ WARNING To prevent serious injury or death, do not modify or alter Rifton products or components, or use Rifton products or components in conjunction with products from other manufacturers. Rifton does not accept responsibility for any modifications or alterations made to our components or products after they leave our premises. Customers modifying or altering our components or products, or using them in conjunction with products from other manufacturers, do so at their own risk.

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To order replacement parts

1. **Locate the ID number** of the product on the small white label.
2. Have this number available when you call **800.571.8198** for your customer service representative.

Use only replacement parts supplied by Rifton Equipment.

We are glad to supply replacement parts. Although Rifton makes every effort to supply correct parts and instructions for repairing or refurbishing your equipment, you are responsible to make sure that the repairs or modifications are correctly and safely completed.



Find letters of medical necessity
and informative articles at:
www.rifton.com/HTS

Rifton HTS Hygiene Toileting System

Z110, Z120 & Z130 Product Manual



Soma Safe Enclosure

Vivax Medical is committed to bringing clinically superior products to the healthcare market that improves patient care and safety, while lowering the cost of quality healthcare.

We recognize that a healthcare provider's primary concern is for the well being of their patient. However, healthcare providers are also concerned with the increased cost of providing quality healthcare. Recent regulation changes such as "Never Events" now place the costs associated with hospital fall related injuries on that institution.

- **Allows maximum freedom of movement**
- **Avoids patient injuries**
- **Permits the patient to interact with their environment**
- **Promotes security and well being**

The Soma Safe Enclosure product line is your answer to "Never Events". We provide a safe, humane and relaxing environment for behaviorally challenged patients who otherwise would have required a less humane restraint option. Anecdotally sitters or 1:1's have shown to be ineffective in preventing the actual fall, often resulting in patient sitter confrontation. Sitters 1:1's also place a huge financial strain on a hospital's operational budget.



Distinguishing Features of Soma Safe Enclosures:

- Available with or without a bed
- The SSE-450 fits all current and new Hill-RomTM and StykerTM acute care beds on the market
- The SSE-450 is collapsible to 15" x 15" x 74" and require little room for storage
- Extremely sturdy frame, designed for use with patients weighing up to 300 pounds
- Canopy is constructed of soft medical grade anti-bacterial nylon that prevents the patient from injury while still being strong enough to provide safety
- Netting is sized to prevent the patient from putting their fingers through it
- Netting is black in color to improve visibility and prevent stains
- Net is padded and suspended for patient safety
- Canopy can be laundered in a commercial washing machine
- Strong locking nylon self repairing, self lubricating zippers prevent opening from inside
- Eight access ports for IV lines and catheters
- Canopy fits tight to the mattress to prevent patient entrapment
- Can be used with or without headboards and footboards
- Can place bed sheets on mattress
- Use with hospital air mattresses for wound healing and wound prevention
- All hospital beds retrofitted with enclosure still have all the features and functions of the bed frame (example: head up, legs up, call alarms, nurse call button, high, low, etc.)

Vivax Medical Corporation prides itself on design innovation

With Soma Safe Enclosures, you choose the right enclosure for your patient and institution.



SSE-300 Series

The SSE-300 Series provides stability for patients that may be more agitated, aggressive or are prone to seizures. The padded head and foot boards allow more protection at the respective ends of the bed while the integrated frame provides greater stability. In addition, facilities that want the convenience of SSE-300 series is the only model approved for home care use. The net has eight access ports for IV lines and catheters plus additional access ports to accommodate an air mattress.

SSE-300:

- Electric or manual
- Can be lowered to 14.5" and raised to 26"

SSE-310: Built in low bed

- 7 3/4" ground to mattress deck

The SSE-300 series is an excellent solution for patients that need extra security at some point during the day, but can function without a full enclosure as well. Elderly patients in transition to a long term care facility are an excellent example of patients that may have minimal time in the full safety of our enclosure.



SSE-450

This is Vivax Medical's collapsible enclosure bed model. This patented model is the gold standard of enclosures and now replaces all previous models.

The SSE-450 fits all hospital beds including the latest in technology from Hill-Rom and Stryker. It is truly one model that fits all.

The SSE-450 requires little room for storage and allows the institution to use their existing hospital beds without compromising the bed functions.

There are only two parts: the frame and the net. The frame is fully collapsible to 15"x15"x74". The net has eight access ports for IV lines and catheters plus additional access ports to accommodate an air mattress.

The SSE-450 series is designed to fit all acute care beds on the market.

