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#### **About Rocky Mountain Elevator Products**

RMEP started out 25 years ago installing and servicing elevators, we saw the need for a higher quality product with more options and features. We set out to create a higher level of safety and quality product with more options and features. We set out to create a higher level of safety and drew on our 25 years of knowledge and experience of what the best and worst ideas we have seen and serviced. We incorporated only the best along with new innovations to offer the best product the consumer can find.

#### **Mission Statement**

At Rocky Mountain Elevator Products LLC it is our mission to improve safety and customer experience by providing a superior level of design and innovation. We aspire to create industry-wide change by setting a higher level of excellence and always exceeding customer expectations.



#### INTRODUCTION

This Planning Guide is to be used only as a reference to determine parameters of installation and the steps to achieve a proper elevator installation. This guide may be used by the architect, contractor, dealer or homeowner. The information in this guide is intended as an overview. Each installation will have site-specific specifications that must be followed. Do not attempt to construct a hoistway on this information. Before beginning actual construction, be sure you have and follow specific shop drawings engineered to fit your site conditions.

The dimensions and specifications in this planning guide are subject to constant change, without notice, due to product enhancements and continually evolving codes.

Elevator installation must be done by an authorized elevator contractor, and in accordance with engineered drawings provided by the manufacturer. Installation must also be in compliance with requirements of the National Electric Code, American Society of Mechanical Engineer's safety code, and local building codes. We strongly recommend you contact the code authority in the jurisdiction where the elevator will be installed. Rocky Mountain Elevator's products are designed to meet the requirements of the most recent ASME - A17.1 Part V Section 5 for residential elevators. Rocky Mountain Elevator's products are warrantied for 3 years after meeting the above codes. Rocky Mountain Elevator Products assumes no liability for equipment not installed in compliance with these codes.

#### **ADVANTAGES**

- ✓ Machine Room-Less (MRL) available, please see MRL Planning Guide.
- ✓ 2-6 stops, up to 50 feet.
- ✓ More options and features than any other manufacturer.
- ✓ Gate systems are 2016 code compliant for child safety.
- ✓ Superior and customizable design.
- ✓ Superior innovation.
- ✓ Multiple drive options.
- ✓ Plug and play wiring system for fast installation.
- ✓ Pre-tested components to ensure reliability.
- ✓ Smooth and quiet operation: Smooth Ride technology using the industry's best self-adjusting valves on hydraulic models
- ✓ On-board LCD screen with self-diagnosis for quick and easy troubleshooting.
- ✓ Low Maintenance: the elevator is designed for minimal maintenance; the visual service alert and fault codes will tell you when it's time to consider a service inspection.
- All models have emergency battery lowering and lighting in case of power interruption.
- ✓ Stylish and modern: Our smooth stylish features are timeless and will blend with any décor for years to come. The fixtures feature long life LED push buttons for that classic elevator feel right in your own home!











GREEN MANUFACTURING



## NEW RESIDENTIAL ELEVATOR SAFETY AS MANDATED BY THE NATIONAL CODE FOR ENHANCED CHILD SAFETY.

**ASME 5.3.7.2**: code clearance between the hoistway doors or gates and the landings sills and car doors or gates effective May 2016.

Clearance requirements within a private residence state: The clearance between the hoistway doors or gates and the hoistway face of the landing door or gate and the car door or gate shall not exceed ¾" (0.75 Inches). The distance between the hoistway face of the landing door or gate and the car door or gate shall not exceed 4" (inches).

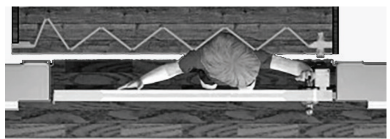
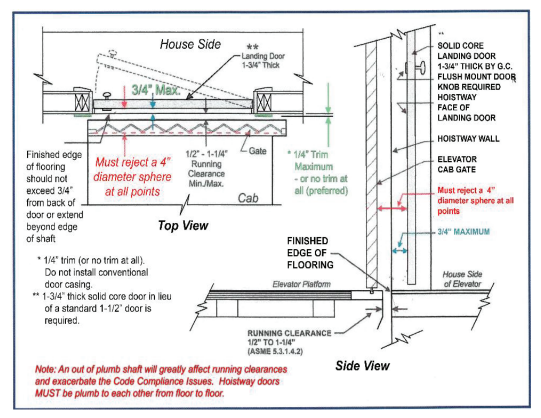


Figure 1:Illistration of actual 6 y.o. entrapment. Image used with permission.

#### HOISTWAY DOOR LAYOUT



<sup>\*</sup>See chart for rough opening sizes



#### PRE-PLANNING STEPS

Locate a local dealer and plan your elevator together. Please use the steps below to guide you in the planning process. Many aspects affect what drive system will best suit your needs: car dimensions (accessibility), car and shaft door systems, ceiling heights, machine room size and location. Please refer to the Drive System Overview on page 7, and the hoistway door systems below.

#### Pre-planning considerations

- 1. Determine what pit depth you can provide.
- 2. Determine what overhead space you can provide.
- 3. Determine machine room space and location you can provide.
- 4. Coordinate with your dealer to go over your options, interior finishes, and upgrades.

#### **Drive Systems**

Drive System	Capacity Speed	Pit Depth	Machine Room	Car Door Options	Shaft Door Options	Power Requirements	Standard HP Rating
SRH 2:1 Roped Hydraulic MRL	950 lbs. 40 FPM	10" for residential sling. 14" for HD sling	Machine Room required, preferred adjacent to shaft, can be up to 40' remote	Wrap Around Gate Accordion gate 2 Speed Gate 3 Speed Gate	Swing door 2 Speed 3 Speed	230VAC 1Ph 30Amp 230VAC (HD) 1 Ph 60 Amp	3HP HD 5HP
RMR Winding Drum	950 lbs. 36 FPM	10" for residential sling. No heavy-duty sling	Machine Room required adjacent to rail on bottom floor	Wrap Around Gate Accordion gate 2 Speed Gate 3 Speed Gate	Swing door 2 Speed 3 Speed	230VAC 1Ph 30 Amp	3 HP
RMD	950 lbs. 36 FPM	10" for residential sling. No heavy-duty sling	No Machine Room -	Wrap Around Gate Accordion gate 2 Speed Gate 3 Speed Gate	Swing door 2 Speed 3 Speed	230VAC 1Ph 30 Amp	3 HP

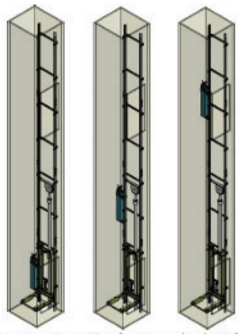
#### **Hydraulic Drive**

The Hydraulic Drive is one of the most popular choices for homeowners looking for quality, safety and the quietest ride.

Hydraulic systems utilize a piston to raise and lower the car by filling or releasing fluid into the oil tight cylinder.

This drive system can accommodate up to 6 stops in 50' of travel and is rated to 950 lbs standard. 1400 optional. Machine-Room-less available (see MRL guide)





Various mounting positions for pump and tank unit for flood zones



#### **COMMON SPECIFICATIONS**

#### **Standard Features**

- Travel: Maximum 50'0"
- 2 stops standard (up to 6 stops)
- Minimum distance between floors 12"
- Speed:40 feet per minute maximum per code
- Rated Capacity 950lbs (1400lb with variance)
- Pit depth: 10" minimum. (14" for HD sling)
- Single opening standard, front and rear or front and side opening optional.
- 3-year limited warranty

#### **Safety Features**

- UPS battery lowering and door activation in case of power failure
- Integrated emergency light in COP
- In car stop switch and alarm
- Integrated phone in COP
- Type A instantaneous safeties
- Pit stop switch
- Supplied controller and lighting disconnects
- Slack cable switch

#### Controls

- PLC control board functions with hydro or drum
- COP (Car Operator Panel) with LED position Indicator and integrated push button phone
- Automatic car lighting
- Lockable floors upgrade available
- Floor homing: car returns to designated floor, doubles as flood zone protection.
- Vacation function for hydro elevators

#### **Car Features**

- Up to 15 square feet
- 80", 84" and 96" cabs are standard
- Custom height cabs available
- Matching wood handrail
- Variety of metal handrails
- Wear resistant sill/track
- Unfinished plywood floor to accommodate ¾" finished floor
- Low energy LED recessed lights (2) standard, 4 optional, consult factory for available colors
- RMEP exclusive telescopic gate with solid wood, metal, wire mesh or glass inserts

#### **Equipment**

- 230 VAC 60hz controller/motor/pump assembly
- 120VAC car lighting circuit
- Modular 8lb/foot T-rail structure
- Car frame assembly (sling)
- Optional Blaine EV-100 valve (hydraulic only)
- Code compliant disconnect included: Mounting options: high/low, left/right hand
- Machine Room-less (MRL) version

#### **Upgrade Features**

- Custom car size up to 18 square feet (may require approval from local AJH)
- Custom glass car upgrade
- Custom lighting optional
- Flat panel, raised panel, wire mesh, glass options for walls
- Auto gate operator option
- Auto door operator option
- Gate & door options
  - RMEP 3 panel 3 speed gate and landing system
  - 2&3 speed commercial gate and landing systems
- Key or keypad operated floor lockouts available



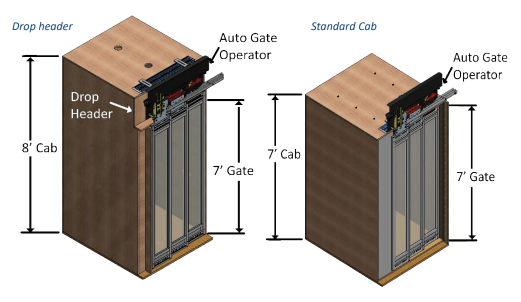
#### **REQUIRED OVERHEAD**

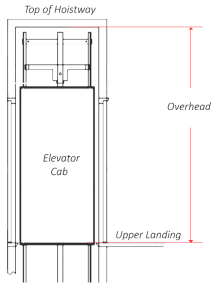
Overhead is the distance from the top landing floor to the ceiling in the hoistway.

This room accounts for the cab as well as the equipment on top of the cab and any equipment on the rails

Overhead Required for common cab and gate combinations. (Per Code ASME A17.1 - 5.3.1.3)  Overhead may vary due to accessories and configurations.								
Gate Style	Gate & Door Height	Cab	Height	Required Overhead Hydraulic and MRL				
Talassasia	7"	6'8"	(80")	93.5"				
Telescopic	8"	7'	(84")	96"				
		8'	(96")	108"				
Two Speed Fire	84.658" X 36"	7'	(84")	108"				
Rated Victory	64.036 A 30	8'	(96")*	108"				
	78.75" X 35.5"	6'8"	(80")	101.75"				
Two Speed Victory		7'	(84")*	101.75"				
		8'	(96")*	108"				
Two Speed Victory	94.5" X 35.5"	8'	(96")	121.25"				
		6'8"	(80")	105.5"				
Three Speed Victory	78.75" X 31.5"	7'	(84")*	105.5"				
		8'	(96")*	108.25"				
		6'8"	(80")	105.5"				
Three Speed Victory	78.75" X 35.5"	7'	(84")*	105.5"				
		8'	(96")*	108.25"				

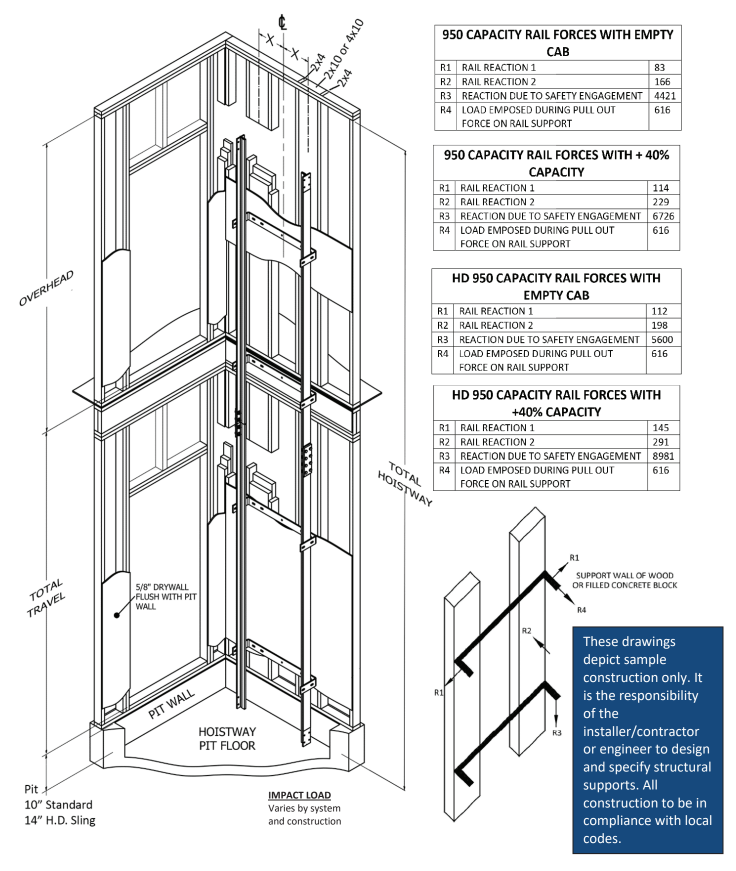
\*INDICATES THAT A DROP HEADER IS REQUIRED.





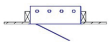


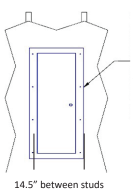
#### HOISTWAY ILLUSTRATION



#### MRL CONTROLLER SPACE

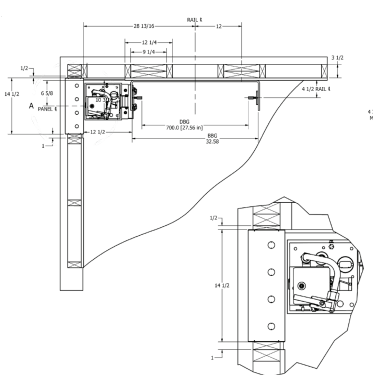
The hydraulic system controller needs to be mounted within reach of the valve/tank assembly (as shown below).

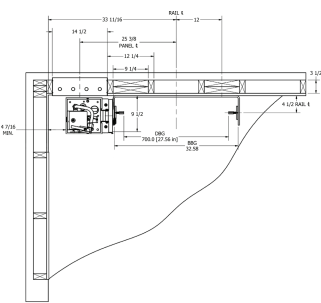




\*NOTE:
MRL CONTROLLER RECESSED IN WALL
ONE LOCATION AS NOTED, SPACE
NEEDED 14.50" WIDE X 48" TALL.
(IF BEING REMOTELY MOUNTED PLEASE
ADVISE US). MAIN LINE POWER 220 VAC
30 AMP 1 PH 60 HZ 2 WIRE W/NEUTRAL +
GROUND. CAR LIGHT 120 VAC 15 AMP.
PHONE WIRE BY OTHERS TO BE
LOCATED AT THE TOP OF THE CONTROLLER
LOCATION.

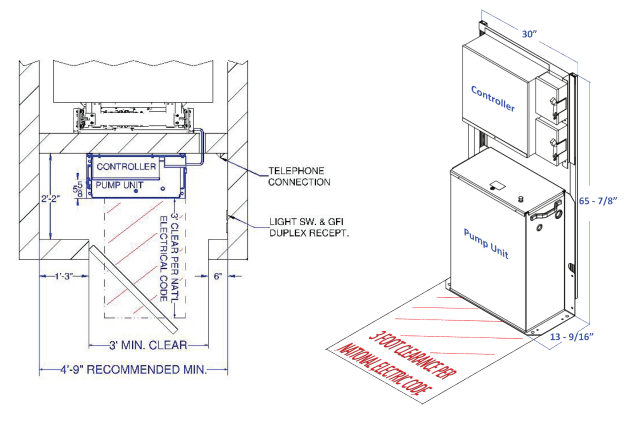
Note\* These drawing are for <u>example only</u> and used to show the relation of the controller and the valve/tank assembly.





Controller mounting and position in relation to Tank/Valve assembly. Left hand mounting shown, system can be mounted to right hand also on right rail. Numbers shown are for reference only, do not build from this example. Numbers may change due to hoistway design and component differences.

#### MACHINE ROOM DESIGNS AND CONTROLLER SPACE



Machine Room - Hydraulic (SRH)

SRH Hydraulic Controller and Pump

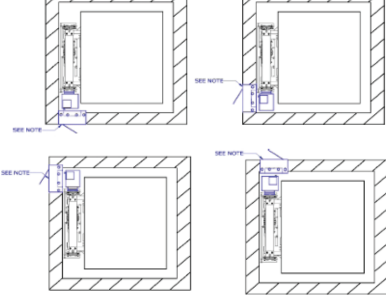
#### **Hydraulic Hoistway Configurations**

Tank mounts on rail at any floor level. The controller must be mounted properly in order to access the valve and tank for emergency lowering.

NOTE. There must be a three foot area in front of the controller that is to remain clear of obstructions and provide easy access to the controller panel.

Position of the rails, access to the controller and depth of the hoistway may affect placement of the tank and valve assembly. This means that some applications may not work due to walls, hoistway dimensions, hoistway door orientations and rail centerlines. Please consult with your sales person or RMEP representative to determine if an application is appropriate and functional.

Figure A: MRL Hydro showing elevation options for mounting MRL Motor Pump Tank unit.



Common Hydraulic MRL controller and tank(valve) layout.



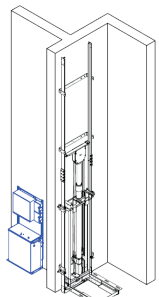
#### STEPS TO PLANNING YOUR HOME ELEVATOR

Drive Systems Overview (Step 1)

Rocky Mountain Elevator Products offers you the choice of two configurations for the roped hydraulic and winding drum, (for machine room-less applications refer to MRL Planning Guide) giving you the flexibility to select the best drive system for your application.

#### Standard Roped Hydraulic: (SRH)

- √ 2:1 roped hydraulic unit utilizing (2) 3/8"
  8x19 wire ropes running over a sheave mounted atop a hydraulic cylinder
- ✓ 950 lbs. capacity
- ✓ Smooth Ride Technology using the industry's only self-adjusting ride
- ✓ Submerged motor for quiet operation
- ✓ Emergency battery lowering, (standard)
- √ 40 FPM travel speed (increased speed requires a variance)
- ✓ Slack cable safety device
- ✓ 230 V 1Phase 30 Amp with neutral and ground (4 wires)



Standard Hydro

#### MRL SYSTEMS OVERVIEW

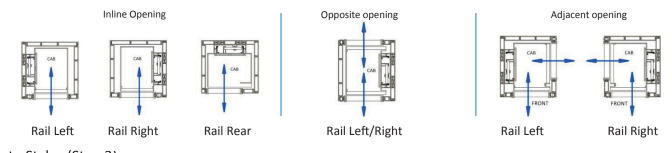
Rocky Mountain Elevator Products offers you the choice of two configurations for the roped hydraulic and winding drum, giving you the flexibility to select the best drive system for your application.

#### MRL Roped Hydraulic:

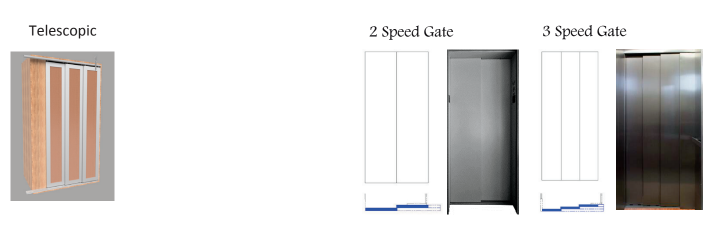
- 2:1 rope hydraulic unit utilizing (2) 3/8"
   8x19 wire ropes running over a sheave mounted atop a hydraulic cylinder
- 950 lbs. capacity
- ✓ Smooth Ride Technology using the industry's only self-adjusting ride
- ✓ Submerged motor for quiet operation
- Emergency battery lowering, (standard)
- √ 40 FPM travel speed (increased speed requires a variance)
- ✓ Slack cable safety device
- ✓ 230 V 1Phase 30 Amp with neutral and ground (4 wires)



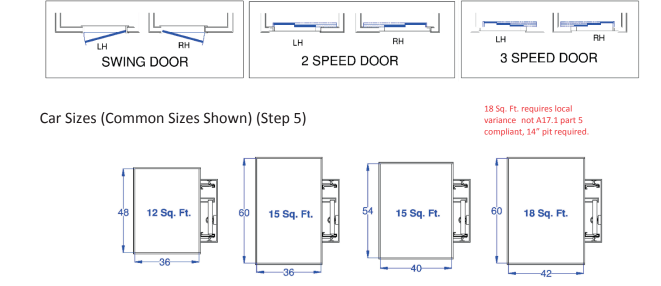
#### Standard Car Layouts (Step 2)



Gate Styles (Step 3)

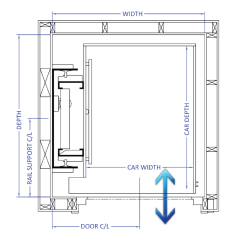


#### Hoistway/Entrance Doors (Step 4)



#### **HOISTWAY LAYOUTS (STEP 6)**

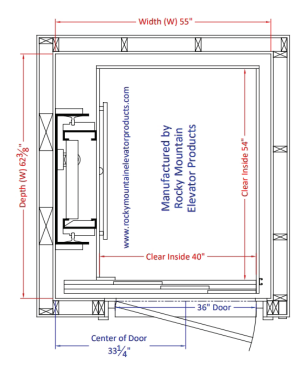
### Common Standard Hoistway layouts for In-Line Opening Cabs

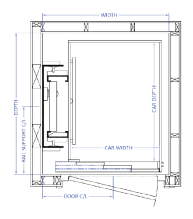


\*Residential Sling requires a minimum 10" pit depth. Door centerlines represent 36" swing door (other widths available)
\*Common sizes shown for reference. Refer to

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Rail left configurations are shown. Other configurations (Rail Right) are available on line.

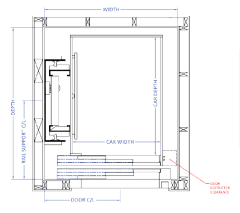




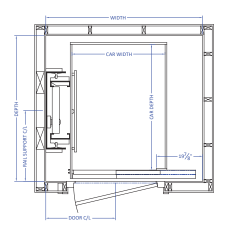
	INLINE SRH 3-SPEED/SWING								
CAR SIZE	HOISTWAY		RAIL	FRONT DOOR	CLEAR FRONT	STRIKE			
CAR SIZE	WIDTH	DEPTH	SUPPORT C/L	C/L	OPENING	DIRECTION			
36X48	51	56-7/8	27-7/16	28-1/2	31.5	RH			
36X60	51	68-7/8	33-7/16	28-1/2	31.5	RH			
40X54	55	62-7/8	30-7/16	32-1/2	31.5	RH			
40X54	55	62-7/8	30-7/16	32-1/2	35.5	RH			



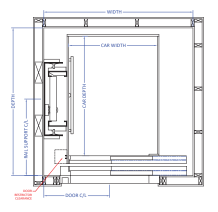
## Common Standard Hoistway layouts for In-Line Opening Cabs



INLINE SRH 3-SPEED/3-SPEED								
CAR SIZE	HOISTWAY		RAIL	FRONT DOOR	CLEAR FRONT	STRIKE		
CAR SIZE	WIDTH	DEPTH	SUPPORT C/L	C/L	OPENING	DIRECTION		
36X48	54	61-3/8	31-15/16	30-3/4	31.5	RH		
36X60	54	73-3/8	37-15/16	30-3/4	31.5	RH		
40X54	58	67-3/8	34-15/16	34-3/4	31.5	RH		
40X54	58	67-3/8	34-15/16	32-3/4	35.5	RH		



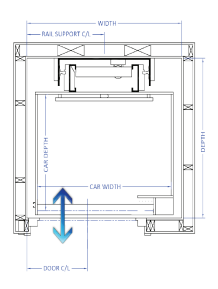
	INLINE SRH 2-SPEED/SWING								
CAR	НО	ISTWAY	RAIL	FRONT	CLEAR	STRIKE			
SIZE	WIDTH	DEPTH	SUPPORT C/L	DOOR C/L	FRONT OPENING	DIRECTION			
40X54	67-3/8	62-9/16	30-7/16	30	35.5	LH			
40X54	59-7/8	62-9/16	30-7/16	37-3/8	35.5	RH			



INLINE SRH 2-SPEED/2-SPEED								
	HOISTWAY RAIL		FRONT	CLEAR	STRIKE			
CAR SIZE	WIDTH	DEPTH	SUPPORT C/L	DOOR C/L	FRONT OPENING	DIRECTION		
48X36	62-7/8	56-3/16	30-3/4	25-1/4	35.5	LH		
60X36	70-1/2	56-3/16	36-3/4	25-1/4	35.5	LH		
54X40	64-1/2	60-3/16	33-3/4	25-1/4	35.5	LH		

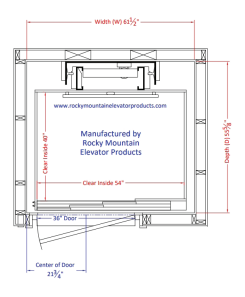


### Common Standard Hoistway Layouts for In-Line Rail Rear Opening Cabs

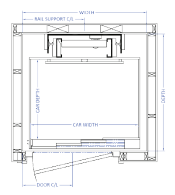


- \*Residential Sling requires a minimum 10" pit depth. Door centerlines represent 36" swing door (other widths available)
- \*Common sizes shown for reference. Refer to www.rockymountainelevatorproducts.com to download DWG files with additional sizes & configurations or contact RMEP.

Rail left configurations are shown. Other configurations (Rail Right) are available on line.



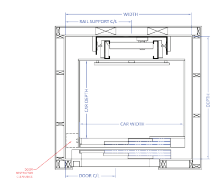
	INLINE SRH TELESCOPIC (Wood Frame)								
CAR SIZE	HOISTWAY		HOISTWAY		RAIL	FRONT DOOR	CLEAR FRONT		
CAR SIZE	WIDTH DEPTH		SUPPORT C/L	C/L	OPENING				
48X36	58-1/2	49-3/4	29-1/4	24-3/4	34				
60X36	70-1/2	49-3/4	35-1/2	24-3/4	34				
54X40	64-1/2	53-3/4	32-1/4	24-3/4	34				



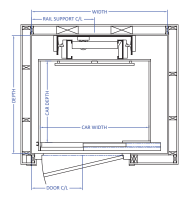
	INLINE SRH 3-SPEED/SWING (RMEP 3/4" Frame)								
IZE	HOIST	ΓWΑΥ	RAIL	FRONT DOOR	CLEAR FRONT	STRIKE			
HZE	WIDTH	DEPTH	SUPPORT C/L	C/L	OPENING	DIRECTION			
36	55-1/2	52-3/8	27-3/4	22-1/2	31.5	LH			
36	55-1/2	52-3/8	27-3/4	22-1/2	35.5	LH			
36	67-1/2	52-3/8	33-3/4	22-1/2	31.5	LH			
36	67-1/2	52-3/8	33-3/4	22-1/2	35.5	LH			
10	61-1/2	56-3/8	30-3/4	22-1/2	31.5	LH			
10	61-1/2	56-3/8	30-3/4	22-1/2	35.5	LH			



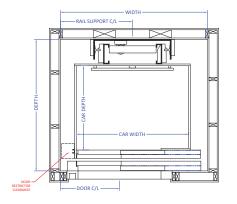
### Common Standard Hoistway Layouts for In-Line Rail Rear Opening Cabs



	INLINE SRH 3-SPEED/3-SPEED								
CAR SIZE	HOIST	ΓWΑΥ	RAIL	FRONT DOOR	CLEAR FRONT	STRIKE			
CAR SIZE	WIDTH	DEPTH	SUPPORT C/L	C/L	OPENING	DIRECTION			
48X36	58-1/2	56-7/8	30-3/4	23-1/4	31.5	LH			
48X36	58-1/2	56-7/8	30-3/4	25-1/4	35.5	LH			
60X36	70-1/2	56-7/8	36-3/4	23-1/4	31.5	LH			
60X36	70-1/2	56-7/8	36-3/4	25-1/4	35.5	LH			
40X54	64-1/2	60-7/8	33-3/4	23-1/4	31.5	LH			
40X54	64-1/2	60-7/8	33-3/4	25-1/4	35.5	LH			



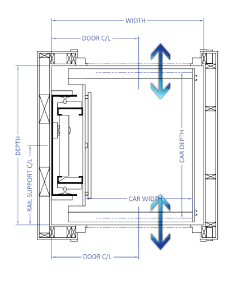
	INLINE SRH 2-SPEED/SWING (RMEP 3/4" Frame)								
	НО	ISTWAY	RAIL	FRONT	CLEAR	STRIKE			
CAR SIZE	WIDTH	DEPTH	SUPPORT C/L	DOOR C/L	FRONT OPENING	DIRECTION			
48X36	59-7/8	52-1/16	27-3/4	22-1/2	35.5	LH			
60X36	67-1/2	52-1/16	33-3/4	22-1/2	35.5	LH			
54X40	61-1/2	56-1/16	30-3/4	22-1/2	35.5	LH			



	INLINE SRH 2-SPEED/2-SPEED								
	НО	ISTWAY	RAIL	FRONT	CLEAR	STRIKE			
CAR SIZE	WIDTH	DEPTH	SUPPORT C/L	DOOR C/L	FRONT OPENING	DIRECTION			
40X54	67-3/8	66-11/16	34-9/16	29-3/4	35.5	LH			
40X54	62-7/8	66-11/16	34-9/16	37-5/8	35.5	RH			

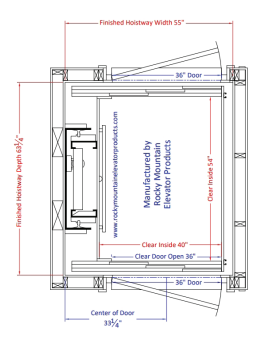


### Common Standard Hoist-way Layouts for Opposite Opening Cabs

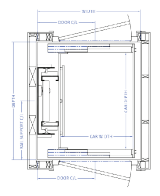


- \*Residential Sling requires a minimum 10" pit depth. Door centerlines represent 36" swing door (other widths available)
- \*Common sizes shown for reference. Refer to www.rockymountainelevatorproducts.com to download DWG files with additional sizes & configurations or contact RMEP.

Rail left configurations are shown. Other configurations (Rail Right) are available on line.



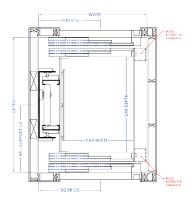
	OPPOSITE SRH TELESCOPIC												
CAR SIZE	HOIST	TWAY	RAIL	FRONT DOOR	REAR DOOR	CLEAR FRONT	CLEAR REAR						
CARSIZE	WIDTH DEPTH		SUPPORT C/L	C/L	C/L	OPENING	OPENING						
36X48	54-3/8	52-1/2	26-1/4	32-1/4	32-1/4	34	34						
36X60	54-3/8	64-1/2	32-1/4	32-1/4	32-1/4	34	34						
40X54	58	58-1/2	29-1/4	32-1/4	32-1/4	34	34						



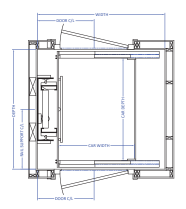
	OPPOSITE SRH 3-SPEED/SWING													
CAR SIZE	HOISTWAY		RAIL	FRONT DOOR	REAR DOOR	CLEAR FRONT	CLEAR REAR	FRONT STRIKE	REAR STRIKE					
CAR SIZE	WIDTH	DEPTH	SUPPORT C/L	C/L	C/L	OPENING	OPENING	DIRECTION	DIRECTION					
36X48	51	58-1/4	29-1/8	28-1/2	28-1/2	31.5	31.5	RH	LH					
36X60	51	70-1/4	35-1/8	28-1/2	28-1/2	31.5	31.5	RH	LH					
40X54	55	64-1/4	32-1/8	32-1/2	32-1/2	31.5	31.5	RH	LH					
40X54	55	64-1/4	32-1/8	32-1/2	32-1/2	35.5	35.5	RH	LH					



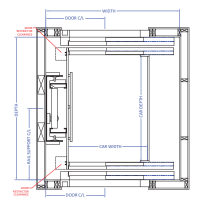
### Common Standard Hoist-way Layouts for Opposite Opening Cabs



	OPPOSITE SRH 3-SPEED/3-SPEED													
CAR SIZE	HOISTWAY		RAIL	FRONT DOOR	REAR DOOR	CLEAR FRONT	CLEAR REAR	FRONT STRIKE	REAR STRIKE					
CAR SIZE	WIDTH	DEPTH	SUPPORT C/L	C/L	C/L	OPENING	OPENING	DIRECTION	DIRECTION					
36X48	54	67-1/4	33-5/8	30-3/4	30-3/4	31.5	31.5	RH	LH					
36X60	54	79-1/4	39-5/8	30-3/4	30-3/4	31.5	31.5	RH	LH					
54X40	58	73-1/4	36-5/8	34-3/4	34-3/4	31.5	31.5	RH	LH					
54X40	58	73-1/4	36-5/8	32-3/4	32-3/4	35.5	35.5	RH	LH					



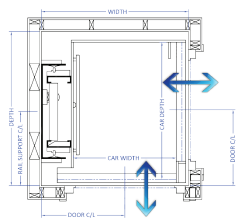
	OPPOSITE SRH 2-SPEED/SWING (RMEP 3/4" Frame)												
CAR SIZE	HOISTWAY		RAIL	FRONT	REAR DOOR	CLEAR	CLEAR REAR	FRONT	REAR				
	WIDTH	DEPTH	SUPPORT C/L	DOOR C/L	C/L	FRONT OPENING	OPENING	STRIKE DIRECTION	STRIKE DIRECTION				
40X54	67-3/8	63-1/8	31-9/16	30	30	35.5	35.5	LH	RH				
40X54	59-7/8	63-1/8	31-9/16	37-3/8	37-3/8	35.5	35.5	RH	LH				



	OPPOSITE SRH 2-SPEED/2-SPEED												
CAR SIZE	HOISTWAY		RAIL	FRONT	REAR DOOR	CLEAR	CLEAR REAR	FRONT	REAR				
	WIDTH	DEPTH	SUPPORT C/L	DOOR C/L	C/L	FRONT OPENING	OPENING	STRIKE DIRECTION	STRIKE DIRECTION				
40X54	62-7/8	71-7/8	35-15/16	37-5/8	37-5/8	35.5	35.5	RH	LH				
40X54	67-3/8	71-7/8	35-15/16	29-3/4	29-3/4	35.5	35.5	LH	RH				



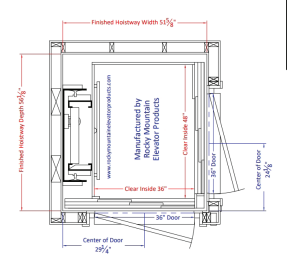
### Common Standard Hoist-way Layouts for Adjacent Opening Cabs



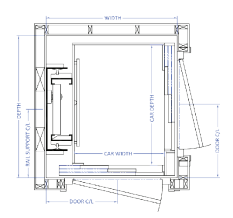
\*Residential Sling requires a minimum 10" pit depth. Door centerlines represent 36" swing door (other widths available)

\*Common sizes shown for reference. Refer to www.rockymountainelevatorproducts.com to download DWG files with additional sizes & configurations or contact RMEP.

Rail left configurations are shown. Other configurations (Rail Right) are available on line.



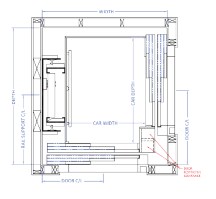
				TELESCOPIC			
		AD	JACENT SRH W	RAP-AROUND	(RMEP 3/4" Fra	me)	
CAR SIZE	HOIST	TWAY	RAIL	FRONT DOOR	SIDE DOOR	CLEAR FRONT	CLEAR SIDE
CAR SIZE	WIDTH	DEPTH	SUPPORT C/L	C/L	C/L	OPENING	OPENING
36X48	54-1/2	57	27-1/2	32-1/4	32-1/4	34	34
36X60	54-1/2	69	33-1/2	32-1/4	44-1/4	34	34
40X54	56-1/2	63	30-1/2	32-1/4	38-1/4	34	34



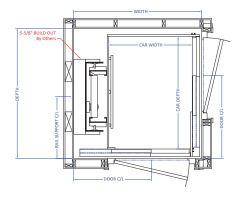
	ADJACENT SRH 3-SPEED/SWING (RMEP 3/4" Frame)												
CAR SIZE	HOISTWAY		RAIL	FRONT DOOR	SIDE DOOR	CLEAR FRONT	CLEAR SIDE	FRONT STRIKE	SIDE STRIKE				
CAR SIZE	WIDTH	DEPTH	SUPPORT C/L	C/L	C/L	OPENING	OPENING	DIRECTION	DIRECTION				
36X48	52-3/8	56-7/8	27-7/16	28-1/2	29-1/2	31.5	31.5	RH	LH				
36X60	52-3/8	68-7/8	33-7/16	28-1/2	29-1/2	31.5	31.5	RH	LH				
40X54	56-3/8	62-7/8	30-7/16	32-1/2	29-1/2	31.5	31.5	RH	LH				
40X54	56-3/8	62-7/8	30-7/16	32-1/2	29-1/2	35.5	35.5	RH	LH				



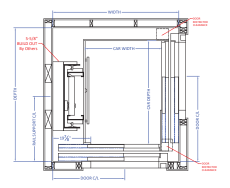
### Common Standard Hoist-way Layouts for Adjacent Opening Cabs



	ADJACENT SRH 3-SPEED/3-SPEED												
CAR SIZE	HOISTWAY		RAIL	FRONT DOOR	SIDE DOOR	CLEAR FRONT	CLEAR SIDE	FRONT STRIKE	SIDE STRIKE				
CAR SIZE	WIDTH	DEPTH	SUPPORT C/L	C/L	C/L	OPENING	OPENING	DIRECTION	DIRECTION				
36X48	56-7/8	62-1/8	31-5/8	27-7/8	33-1/2	31.5	31.5	RH	LH				
36X60	56-7/8	73-3/8	37-15/16	27-7/8	33-1/2	31.5	31.5	RH	LH				
40X54	60-7/8	67-3/8	34-15/16	31-7/8	33-1/2	31.5	31.5	RH	LH				
40X54	60-7/8	67-3/8	34-15/16	29-7/8	35-1/2	35.5	35.5	RH	LH				



	ADJACENT SRH 2-SPEED/SWING												
	НО	ISTWAY	RAIL	FRONT	SIDE DOOR	CLEAR	CLEAR SIDE	FRONT	SIDE				
CAR SIZE	WIDTH	H DEPTH	SUPPORT	DOOR C/L	C/L	FRONT	OPENING	STRIKE	STRIKE				
	WIDIII	DEI III	C/L		-,-	OPENING		DIRECTION	DIRECTION				
40X54	61-3/8	62-5/16	29-5/8	37-3/8	39-7/8	35.5	35.5	RH	RH				



	ADJACENT SRH 2-SPEED/2-SPEED											
	HOI	STWAY	RAIL	FRONT	SIDE DOOR	CLEAR	CLEAR SIDE	FRONT	SIDE			
CAR SIZE	WIDTH	DEPTH	SUPPORT C/L	DOOR C/L	C/L	FRONT OPENING	OPENING	STRIKE DIRECTION	STRIKE DIRECTION			
40X54	65-13/16	69-11/16	33-15/16	37-5/8	44-7/16	35.5	35.5	RH	RH			



### NOTES:



#### TRANSEND SERIES GLASS

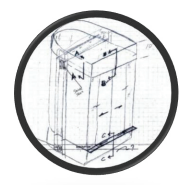
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