

## FREE-STANDING HORIZONTAL RAIL SYSTEM (FSHRS)



FLS Free-Standing Horizontal Rail Systems (FSHRS) roll up to elevated work surfaces and provide mobile anchor points for fall protection along the length of an elevated area. Rail systems may be fixed height or adjustable, and can incorporate an access stair system to provide ground-up fall protection for your elevated work activities. The built in horizontal rail affords the simplicity of a rail-and-trolley system keeping your workers safe without interfering with their jobs.



## FREE-STANDING HORIZONTAL RAIL SYSTEM (FSHRS)

### FEATURES

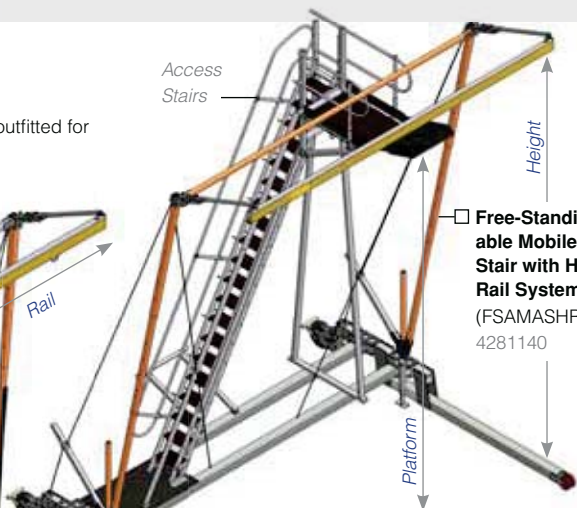
■ **Versatility** these systems can be outfitted for any application or terrain.

□ **Free-Standing Horizontal Rail System (FSHRS)**  
4281143



Access Stairs

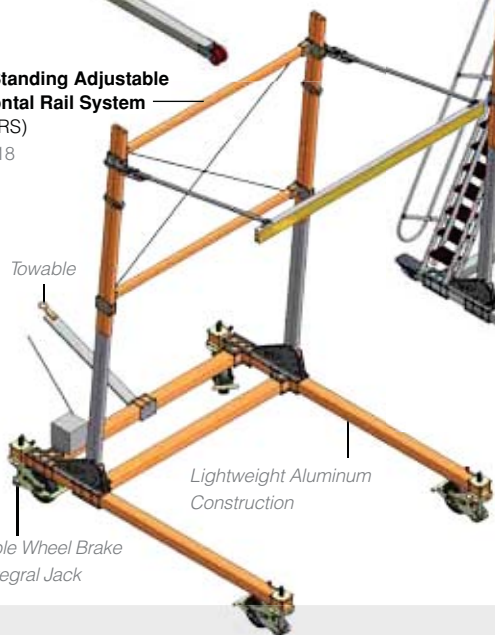
□ **Free-Standing Adjustable Mobile Access Stair with Horizontal Rail System (FSAMASHRS)**  
4281140



Outriggers provide stability

Two man rated rail trolleys

□ **Free-Standing Adjustable Horizontal Rail System (FSAHRS)**  
4261118



□ **Free-Standing Adjustable Mobile Access Stair with Adjustable Horizontal Rail System (FSAMASAHRS)**  
4261136



### 1. Free-Standing Horizontal Rail System (FSHRS)

Part #	Depth	Rail	Height	Platform
4281143	13' 8"	10' 0"	24' 1"	—
4281144	16' 0"	10' 0"	25' 4"	—
4261116	15' 8"	16' 0"	22' 0"	—

### 2. Free-Standing Adjustable Mobile Access Stair with Horizontal Rail System (FSAMASHRS)

Part #	Depth	Rail	Height	Platform
4281140	17' 6"	20' 0"	24' 3"	8' 6" to 19' 3"
4261114	15' 0"	24' 0"	28' 0"	12' 6" to 18' 0"
4261115	15' 0"	16' 0"	20' 0"	8' 0" to 12' 0"

### 3. Free-Standing Adjustable Horizontal Rail System (FSAHRS)

Part #	Depth	Rail	Height	Platform
4261125	13' 8"	16' 0"	18' 0"	—
4261118	14' 10"	12' 0"	17' 11"	—
4261151	16' 4"	16' 0"	20' to 34'	—

### 4. Free-Standing Adjustable Mobile Access Stair with Adjustable Horizontal Rail System (FSAMASAHRS)

Part #	Depth	Rail	Height	Platform
4261136	16' 5"	12' 0"	19' 0" to 23' 4"	9' 8" to 14' 8"

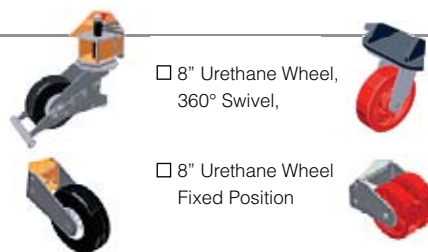
With six (6) wheel combinations to choose from, systems can be outfitted for any application or Terrain. Pneumatic wheels are foam filled for flat free durability.

□ 14.5" Pneumatic Wheel, 360° Swivel, 90° Lockable, Wheel Brake with Integral Jack

□ 14.5" Pneumatic Wheel, Fixed Position

□ 8" Urethane Wheel, 360° Swivel,

□ 8" Urethane Wheel Fixed Position



### CUSTOM DESIGNS

Available in a range of heights and wheel styles, the Free-Standing Horizontal Rail System (FSHRS) can be ordered to meet your applications' custom requirements. An FLS engineer will work with you to ensure your system is optimal for your work environment. Additionally, Flexible Lifeline Systems' inhouse fabrication facilities ensure FAST production and delivery of custom products.

### OSHA COMPLIANT

The Free-Standing Horizontal Rail System meets the following standards:

- 1) ANSI 14.3 Requirement for fixed ladders
- 2) OSHA 1910.26 Portable metal ladders
- 3) CSAZ11-M81 Portable ladders
- 4) OSHA 1910.23 Guarding floor/wall openings & holes
- 5) Manitoba Workplace Safety & Health Division Fall Protection Guidelines

### WHY FLS?

FLS provides full technical support and training upon delivery.

