

MOBILE QUAD RAIL SYSTEM (MQRS)



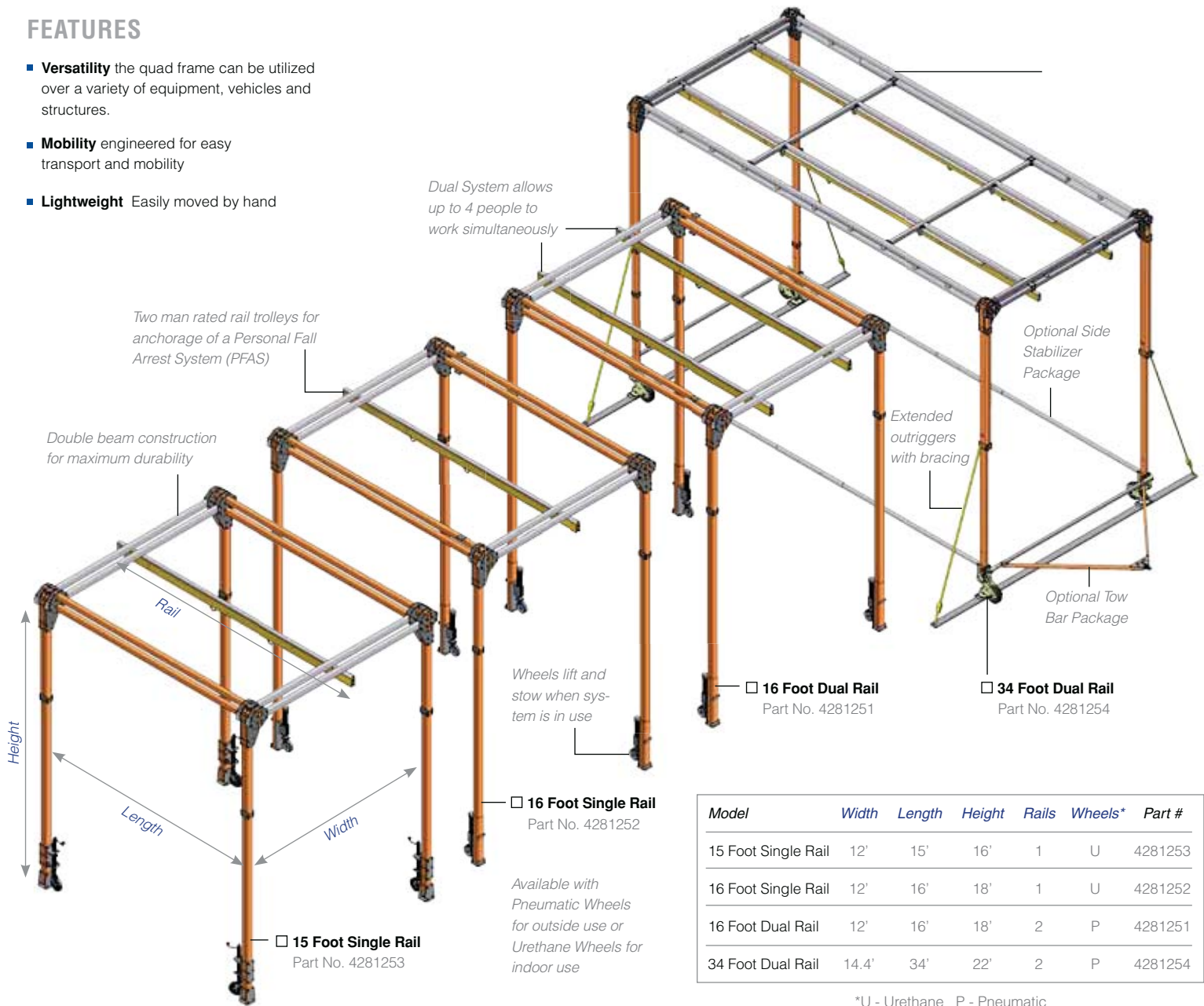
The Flexible Lifeline Systems Mobile Quad Rail System (MQRS) allows you to place mobile overhead anchor points where you need them in your workplace. These systems roll over equipment or other structures being accessed, and provide ground-up fall protection for your elevated work activities. The built in horizontal rail affords the simplicity of a rail-and-trolley system while allowing users a full range-of-motion over the work area, keeping your workers safe without interfering with their jobs.



MOBILE QUAD RAIL SYSTEM (MQRS)

FEATURES

- **Versatility** the quad frame can be utilized over a variety of equipment, vehicles and structures.
- **Mobility** engineered for easy transport and mobility
- **Lightweight** Easily moved by hand



Model	Width	Length	Height	Rails	Wheels*	Part #
15 Foot Single Rail	12'	15'	16'	1	U	4281253
16 Foot Single Rail	12'	16'	18'	1	U	4281252
16 Foot Dual Rail	12'	16'	18'	2	P	4281251
34 Foot Dual Rail	14.4'	34'	22'	2	P	4281254

*U - Urethane P - Pneumatic

CUSTOM DESIGNS

Available in a range of heights and wheel styles, the Mobile Quad Rail System 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.

WHY FLS?

Maximizing the fall-safety provided by the Mobile Quad Rail System (MQRS) requires the proper harnesses, lanyards, and training. **FLS is your turnkey fall-protection provider.** One manager with total accountability guides your project every step of the way. Piecemeal competitors can't compare with Flexible Lifeline Systems' turnkey costs and services.

