# FREE-STANDING MOBILE ACCESS STAIR SYSTEM (FSMASS)



The Free-Standing Mobile Access Stair System (FSMASS) from Flexible Lifeline Systems® provides safe access for working surfaces up to 18'-3". The stair-step design provides safe access to and from work areas while carrying tools and each unit has two davit anchor points providing fall protection for two (2) users. Adjustable outriggers enlarge the base foot print to stabilize and level the system when in use and collapse into the base to create a small and mobile package for transportation.





# FLEXIBLE LIFELINE SYSTEMS.

# FREE-STANDING MOBILE ACCESS STAIR SYSTEM (FSMASS)

Free-Standing Mobile Access Stair Systems (FSMASS) provide full stairway access to elevated work areas ensuring sure footing for users while ascending to and descending from the from the elevated work area.

#### **CUSTOM DESIGNS**

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

## **OSHA COMPLIANT**

Flexible Lifeline Systems' Free-Standing Mobile Access Stair System meets the applicable requirements of the standards set out by the following:

- 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?

Maximizing the fall-safety provided by the Free-Standing Mobile Access Stair System 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 FLS' turnkey costs and services.



