

UpRight
VX Stairwell

stairwell access

lightweight aluminum

A/T
S
access
tower
systems





VX stairwell access

The **UpRight VX stairwell** makes overhead and wall access over stairways easy.

In 5 simple steps the base section and standard aluminum components can be moved to the worksite and erected.

Components snap together without the use of tools and provide a comfortable, secure platform for working on stairway walls and ceilings.

Meets all applicable OSHA and A.N.S.I. standards.

Specifications	VX Stairwell
Overall height	6ft. 7ins. adjusts to 7ft. 5ins.
Overall length	6ft. 3ins.
Overall width	2ft. 2ins.
Weight	60lbs.
Max. distributed platform capacity	500lbs.
	Leg adjustment to suit stairway rise and run.
	Includes base plates.
	Compatible with standard Span components.

Rib-Grip cold formed joints

The cold-formed Rib-Grip jointing process is a key feature of UpRight's Tower Systems and gives greater strength and durability than traditional welded types.




UpRight

GLOBAL PROVIDER OF ACCESS SOLUTIONS

MANUFACTURING

North America
 Tel + 1 (559) 662 3900
 Fax + 1 (559) 673 6184

Europe
 Tel + 353 1 620 9300
 Fax + 353 1 620 9301

SALES

USA / The Americas
 Tel + 1 (559) 662 3900
 Fax + 1 (559) 673 6184

Europe/Africa/M. East
 Tel + 44 (0) 1952 685 200
 Fax + 44 (0) 1952 685 255

France
 Tel + 33 130 37 05 44
 Fax + 33 130 37 63 68

Germany
 Tel + 49 2103 98950
 Fax + 49 2103 989549

Singapore
 Tel + 65 6324 1322
 Fax + 65 6225 5157

Australia
 Tel + 61 2 9748 6200
 Fax + 61 2 9748 6255

P. R. China
 Tel + 86 21 63390190
 Fax + 86 21 63390191

Japan
 Tel + 81 3 5765 6841
 Fax + 81 3 5765 6840

Step 1



Fold out one piece aluminum base section.

Step 2



Set up base section on stairway.

Step 3



Add aluminum extensions, platforms, guardrails and toeboards plus outriggers, if required.

Step 4



Go to work.

Step 5



Job finished - fold up and move on.

www.upright.com
 e-mail: marketing@upright.com



The photographs in this brochure are for promotional purposes only. Specifications are subject to change without notice.