

The Growco FS Series folding stairs have standard designs for 3-Steps or 4-Steps or 5-Steps types. The FS Series folding stairs can be easily mounted onto the platform of tank truck loading bays or railcar loading bays to ensure safety when the operator walk from the platform to the tank truck or railcar to perform their loading procedures. Our Growco FS Series folding stairs are used widely for road tankers and railcars in the oil storage tanks terminals, refineries, petrochemical plants, etc.

**Typical Features:**

1. Adopt the spring balance mechanism to ensure stepladder working freely
2. Once angled into working range, the step-plate is always in horizontal state
3. Double sides Handrail ensure to walk safety and reliability
4. Double system fixed mechanism
5. The Step-plate is treated to minimize against rust
6. Light and easy to install

**Standard Sizes :****3-Step: L=940mm****4-Step: L=1270mm****5-Step: L=1600mm****Please consult us for other steps and/or sizes.**

**Actual photograph of our Growco FS Series folding stairs installed with top loading arms on a loading platform at one of our customers' sites.**



Another actual photograph of our Growco FS Series folding stairs installed with top loading arms on a loading platform at one of our customers' sites.



➤ **NOTICE WHEN ORDERING:**

- Describe its application.
- Specify its model (Number of steps type)
- Provide working area dimensions
- Specify exact site environment
- Other useful details or contact us

---

**TOTAL MEASUREMENT SOLUTIONS PROVIDER**

---



Serve Globally. Act Locally®

**GROWCO INTERNATIONAL**

*International Business Office :*

**271 Bukit Timah Road, #03-04 Balmoral Plaza, Singapore 259708**

**Tel : (65) 6842 1170**

**Email: [sales@growco.biz](mailto:sales@growco.biz)**

Distributed by:

**Fax : (65) 6842 1182**

**Web: [www.growco.biz](http://www.growco.biz)**

Growco International reserves the rights, without notice, to alter or improve the designs or specifications of the products described herein.

Printed in Singapore.