

Gorilla Aluminium Single Builders Ladder

Product Images





Short Description

Gorilla ladder, single builder style. Choose your ladder height from 8 ft to 20 ft or 2.4 metres to 6.1 metres, using the dropdown box below. Aluminium 'D' Style rung ladder fits securely into scaffold coupler.

Description

High quality Gorilla brand aluminium ladder. Wide range of heights available, from 2.4 metres to 6.1 metres. These industrial ladders feature strong roll-locked D-rungs with a non slip finish. The rubber non marking feet add extra grip. This builders ladder fits secured into scaffold couplers. The roll locked D-Shaped rungs on this industrial ladder adds strength and durability. Anti-slip treads minimise slipping.

Gorilla ladders are made for Australian conditions, using the highest quality components available, and made under ISO9001:2000 certification. Research and development is undertaken in Australia, with all ladder designs independently type tested to Australian and New Zealand standards. Continuous batch testing reinforces Gorilla's commitment to providing a safe and consistent product.

Features:

- 140kg Industrial strength weight limit
- Strong Roll-Locked D-Rungs
- Non-slip
- Non-marking feet
- Fits securely into scaffold coupler
- Fixed ladder heights from 2.4 metres up to 6.1 metres, or 8ft to 20ft
- 2.4m / 8ft ladder weighs 5.7kg
- 2.7m / 9ft ladder weighs 6.4kg
- 3.0m / 10ft ladder weighs 7.4kg
- 3.7m / 12ft ladder weighs 8.3kg
- 4.3m / 14ft ladder weighs 9.9kg
- 4.6m / 15ft ladder weighs10.2kg
- 4.9m / 16ft ladder weighs11.6kg
- 6.1m / 20ft ladder weighs13.4kg

Additional Information

| CODE | |
|----------|-------------------------------------|
| CODE | 40-SBL0-WP |
| U.O.M | Each |
| Style | Aluminium 'D' rung |
| Features | Fits securely into scaffold coupler |
| Finish | Anti-slip |
| Material | Aluminium |

Product Options

| Ladder Height: | 2.4 m | |
|----------------|-------|--|
| | 2.7 m | |
| | 3.0 m | |
| | 3.7 m | |
| | 4.3 m | |
| | 4.6 m | |
| | 4.9 m | |
| | 6.1 m | |

