



RL31

VERTICAL ACCESS LADDER WITH GRABRAILS

KATT® vertical access ladders are ideally suited to providing access between different roof levels and plant platforms where the height is 2.5m or less. The vertical fixture makes these ladders suitable for areas where a compact solution is required.

KEY FEATURES

Welded aluminium construction

Providing sturdy, secure, and reliable access.

Lightweight

Enabling simple and quick installation, saving you and your employees time and effort.

Modular system

Ensures easy assembly & delivery.

Cost effective

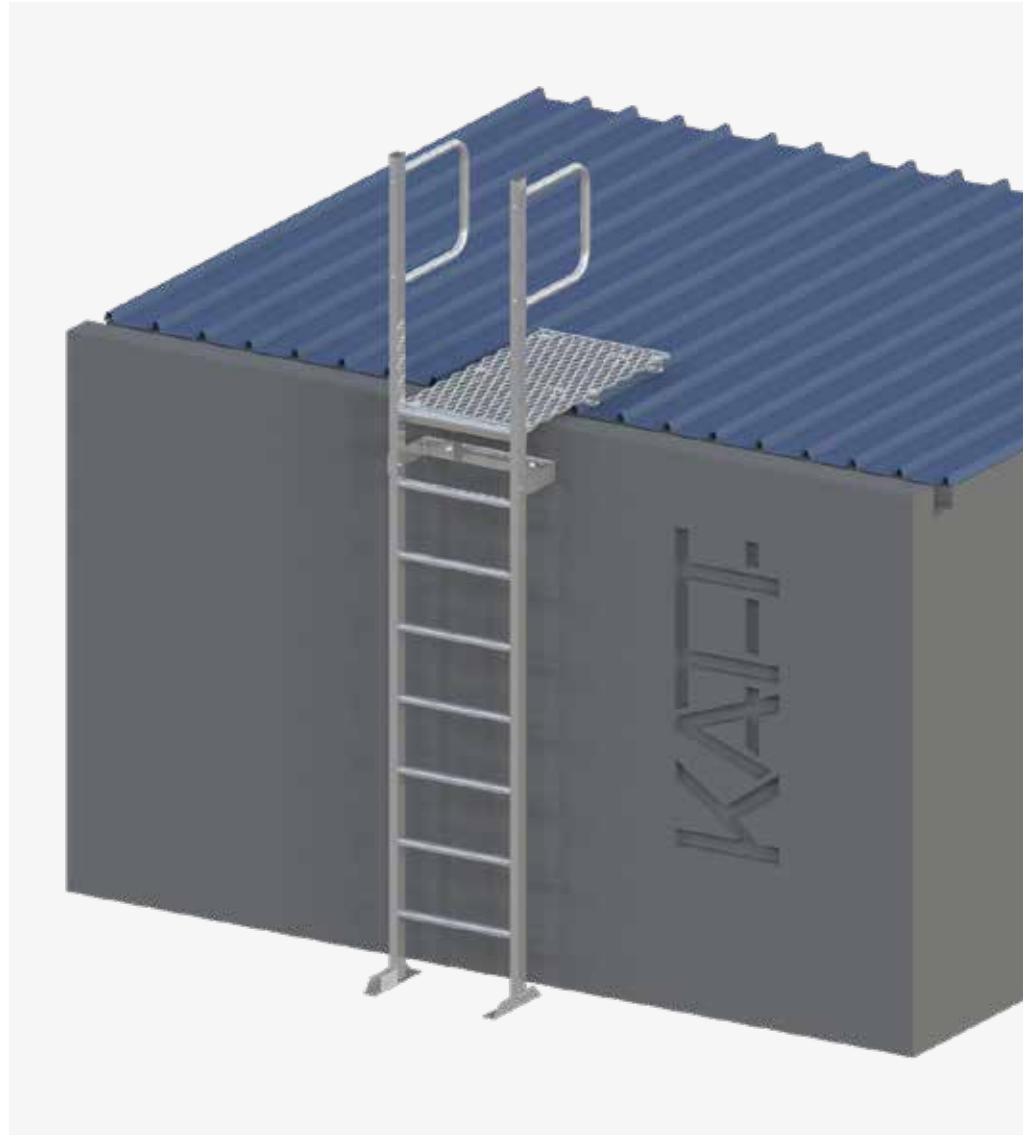
Non-corrosive and maintenance free.

Safe and easy to use

Providing you with peace of mind that your employees are protected.

Compliant with standards

BS EN ISO 14122-2016-Part 4



APPLICATIONS

- Lower roofs to upper roofs
- Plant platform access
- Varying floor heights

We provide you with access solutions guaranteed to make your work easier





KITS

Ladder exit type	1.0m adjustable landing with grabrails	280mm bridging plate with grabrails	1.0m fixed landing with grabrails
Height up to 1,350mm	RL31.SA10.0135	RL31.SF04.0135	RL31.SF10.0135
Height up to 2,550mm	RL31.SA10.0255	RL31.SF04.0255	RL31.SF10.0255
Compliance	All KATT® Ladder Systems are designed to comply with requirements of BS4211:2005 & BS EN ISO 14122-4:2016 and relevant statutory HSE guidelines.		
Working load limit	<ul style="list-style-type: none"> ■ Recommended for single person use – 150kg rated ■ Industrial rated, suited to high frequency usage 		

- These ladders are modular
- Over-length ladders are trimmed to suit site conditions
- Heights stated are measured to the exit point
- ISO 14122-4 states that a single flight ladder >3,000mm and <10,000mm shall be equipped with a safety cage or fall arrester

For assistance with product selection or for advice on requirements for a specific project please contact KATT Safety.

OPTIONS AND EXTRAS

Ladder mounting

We offer 3 types of mounts for full stability of your fixed access ladder.

1. Standard floor mounts
2. Non-penetrating base plates
3. Off-floor mounted fixing brackets

Neither option will penetrate the roofing substrate, and the off-floor bracket keeps the ladder off the roof entirely, affixing it to the wall instead.

Security solutions

- They fit easily onto compatible KATT Climb® ladders



FURTHER INFORMATION

Each ladder is provided with all necessary fasteners and attachment hardware. By cutting the lower ladder body to the required length, the system can be built to suit exact site requirements.

Often, prefabricated ladders are delivered to site and the critical dimensions, or the spacing of fixing brackets, are incorrect. This results in additional costs and time delays whilst the fabrication is adjusted.

With the modular KATT® Ladder System, you simply build the kit to suit the site layout.



Protecting life by providing permanent
Safe Access Systems

0800 0590 400

kattsafety.co.uk

KATT
SAFETY
PART OF **MCDSAFE**