

LLCOMPANY

1. GUIDE TO LADDERS & ORDERING



WHY CHOOSE QUIET GLIDE?



QUALITY

From the metal-work to the bent steam-handrails on our sliding ladders, all the parts are machined or manufactured by American craftsmen.



TESTING

Quiet Glide products have been tested through 100,000 cycle checks to ensure the technology can withstand a lifetime of use.



TECHNOLOGY

Quiet glide is a patented technology which makes our hardware run smoothly and quietly.



GUARANTEE

Quiet Glide are so confident in their products that they offer a limited lifetime guarantee.

ABOUT

We offer a range of high quality and aesthetically pleasing ladders and hardware that are high quality, with innovative technology and glide beautifully. Our hero products are the Quiet Glide rolling and hook-over ladders, but we are also proud to offer luxury sliding barn door hardware, *Invisdoor* hinges and cabinet handles.

We provide a large customer base across the UK and Europe, where our ladders feature in prestigious restaurants, hotels and luxury homes. We work with developers, interior designers, architects and homeowners alike to supply safe, high quality and beautiful ladders.







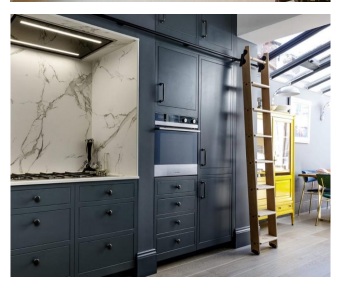
















LADDER FEATURES & DETAILS





STOWAWAY

The clever designers at Quiet Glide have made sure that you can stow your ladder away vertically when not in use. This clever slider is built into the same mechanisms at the top of the ladder.



SAFETY

You need to feel as safe as possible when climbing your ladder and that's why the rolling wheels at the bottom of the ladder have all got an in-built brake that automatically applies when you mount the ladder.



FLEXIBILITY

There are so many uses for a ladder from high up storage in kitchens to sweeping bookcases. That's why there are so many interchangeable hardware and ladder options to suit your style, home and practical needs.



DESIGN LED

Not only are the products highly functional they are packed full of beautiful design details, such as the solid wood ladders, smooth surfaces and turned wood grab rail at the top of the ladders.

LADDER FEATURES & DETAILS



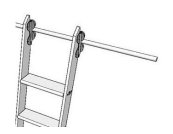
QUALITY

When choosing a ladder you want to make sure you are buying the best quality and materials so your ladder is safe and sturdy.



Quiet Glide Technology

The rollers have special and patented technology to ensure a perfectly smooth and quiet rolling action every time.



Solid Aluminium Rails

The rails are made from solid extruded aluminium which means they are high quality and the rails are not hollow.



SAFETY

You need to feel as safe as possible when climbing your ladder and that's why both the hook-over and rolling hardware options are safe.



Rolling hardware:

The rolling wheels at the bottom of the ladder have an in-built brake that automatically applies when you mount the ladder.



Hook over hardware:

The lower feet have rubber a rubber sole to add an extra non-slip safety element.



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The clever designers at Quiet Glide have made sure that you can stow your ladder away vertically when not in use. This clever slider is built into the same mechanisms at the top of the ladder.



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DESIGN LED

Not only are the products highly functional they are packed full of beautiful design details, such as the solid wood ladders, smooth surfaces and turned wood grab rail at the top of the ladders.



FINISHES

Choose from a selection of finishes for all the hardware. From Matt Black to Satin Nickel there will be a finish to compliment you style and interior.



LADDERS

Whether you choose Red
Oak or Walnut the solid
wood ladder will arrive
unfinished and
unassembled so you can
add a paint, stain or
lacquer to match your
surrounding interior or
joinery



HOW TO BUILD YOUR LADDER ORDER:

OVFRVIFW



CHOOSE YOUR HARDWARE TYPE *More information on page 10.

There are four different options to choose from depending on what your needs are.

- 1. Full rolling,
- 2. Hook rolling
- 3. Swivel rolling
- 4. Hook-over



WORK OUT YOU NEED

The most important thing to determine is the ladder height and the height at which you want to mount a rail onto your bookcase or cabinetry. Choose from a range of standard height ladders which have a predetermined height rail or opt for a custom height ladder. See more information about ladder heights on page 11.

*Don't forget to add your ladder tread support rungs. These are metal rods that sit underneath each ladder tread giving your ladder strength and support.



DECIDE HOW LONG YOU WANT YOUR RAILS

This is the side to side width that you want your ladder to roll or slide along. Choose from 6ft or 8ft rails which can be joined together to create longer rails, or cut them down on-site to the perfect size. See how rails work on page 12.



ADD YOUR BRACKETS & END CAPS

Once you have decided how many rails you want you will need to work out how many brackets you need to hold up your rail. There should be a gap between brackets of no more then 3ft(914mm). Finish off your rail exposed ends with an end cap kit. Learn more on page 12.



ADD YOUR ACCESSORIES

Choose from some optional extras that will take your ladder to the next level. Add a wooden hand rail on both sides of your ladder or some grip treads to make your ladder steps non-slip. See more on page 13.

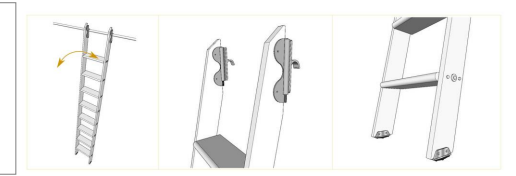
LADDERSEXPLAINED



HARDWARE TYPES EXPLAINED

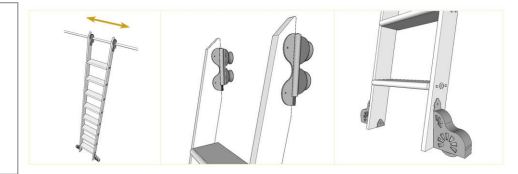
TOP HOOK

The sliding hook hardware allows you to hook your ladder on and off from the rail. This hardware should be paired with the non-slip feet at the bottom of the ladder. The hardware also has an insuilt slider to allow the ladder to be stowed vertically against the wall/joinery.



FULL ROLLING

The classic rolling hardware is attached to the rail and has two quiet glide rollers on each side of the ladder. This hardware is paired with the braking bottom wheels to create a smooth, silent and effortless roll from side to side. The hardware also allows you to stow the ladder away vertically.

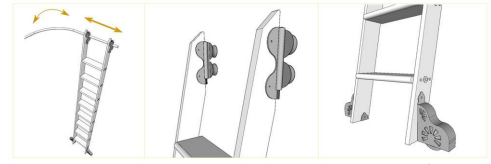


HOOK ROLLING

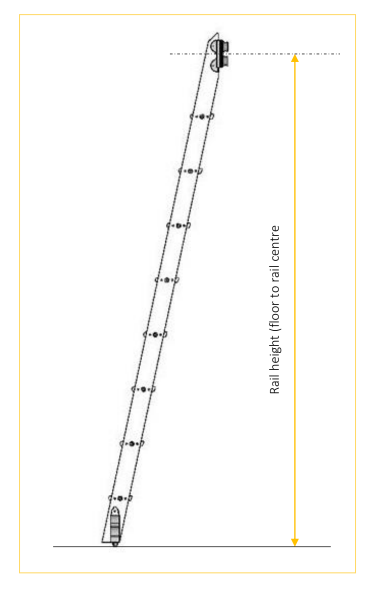
The hook roller is a version of the full rolling hardware but with the added benefit of being about the remove the ladder from the rail and relocate the ladder to another rail. This means you could use the ladder in multiple locations. Also paired with the braking wheeled feet this hardware also allows you to stow the ladder vertically.

SWIVELROLLING

If you want a rolling ladder that can continue to roll around a corner then the swivel rolling hardware is for you. The swivel technology allows the ladder to roll around a curved 90 degree corner rail. You cannot remove this hardware from the rail but it is paired with braking wheeled feet and allows you to stow the ladder vertically when not in use.



LADDERS HEIGHTS & INFO



Work out which height ladder is best for your space.

Choose from the standard height ladders using the listed rail height, FFL to the centre of the rail.

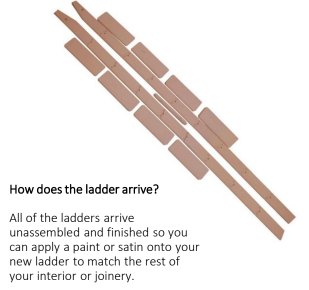
If the standard height ladders won't work for your needs let us know your rail mount height and we can make a custom height ladder for you.

*Rail Mount Height – The height distance FFL to the centre of the rail.

*FFL – From floor level.

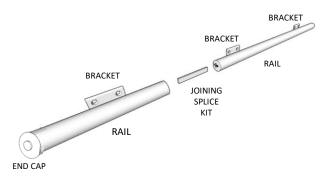
STANDARD LADDER HEIGHT	RAIL HEIGHT (from floor to centre of rail)	BESPOKE HEIGHT (work out which bracket your height sits in)
7ft Ladder	2007mm	"Up to 8ft"
8ft Ladder	2311mm	"Up to 8ft"
9ft Ladder	2616mm	"Up to 9ft"
10ft Ladder	2920mm	"Up to 10ft"
11ft Ladder	3226mm	"Up to 11ft"
12ft Ladder	3531mm	"Up to 12ft"
13ft Ladder	3835mm	"Up to 13ft"
14ft Ladder	4140mm	"Up to 14ft"





LADDERSRAILS





WHAT DO YOU NEED?

The rail width is the side to side width that you want your ladder to roll or slide along.

Choose from 6ft or 8ft rails which can be joined together to create longer rails using a joining splice kit, or cut them down on-site to the perfect size.



RAIL BRACKETS

Once you have decided how many rails you want you will need to work out how many brackets you need to hold up your rail. There should be a gap between brackets of no more then 3ft (914mm). Finish off your rail exposed ends with an end cap kit.



WHICH BRACKETS?

There are two different types of brackets depending on whether you are using a rolling hardware type or a hook-over hardware type. The brackets with a 'kink' are for all hook-over types (including the hook roller) You then need to choose whether you like the look of the vertical design bracket or the horizontal, which is merely a visual choice.

LADDERS ACCESSORIES

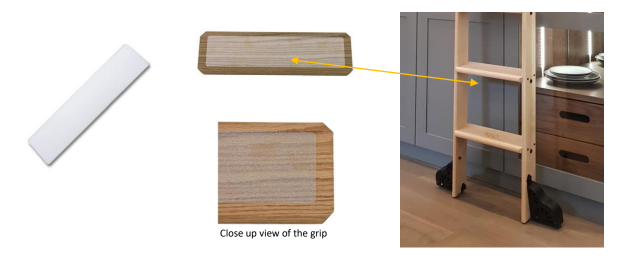
HAND RAILS

Choose to add an optional extra such as these beautiful red oak steam bent hand rails. You can attach these handrails at the any point up the side of the ladder to give extra places to grab for safety when you climb your ladder.



GRIP TREAD

Apply these optional grip treads to the lower steps of your for extra grip. Or if you want total piece of mind apply one to every step/tread..



COMPONENTS LISTED

































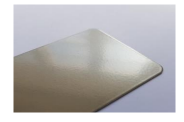
HARDWARE & LADDER FINISHES





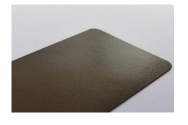


























If you need any further assistance please contact the team on info@thelibraryladdercompany.co.uk



LL COMPANY www.llcompany.co.uk