

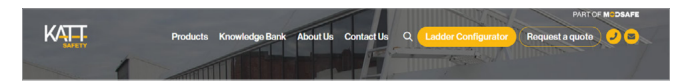
Protecting life by providing permanent **Safe Access Systems**





Follow these easy steps to configure your ladder

1 Open the KATT website and click on the Ladder Configurator in the header.



2 Once the configurator page has loaded, simply work through the 10 steps.



3 Step 1 This is to identify the style of ladder you require.





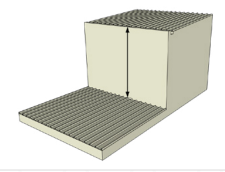


Step 2 This is to identify the direction the user is to exit the ladder.

Forwards	Sideways	Upwards
This means that you go between the ladder stiles. This is the most common exit direction.	This means that you step off the ladder sideways. Usually when stepping onto a platform.	This is where you would exit the ladder through a hatch. Usually these ladders are inside a building going to a roof top.



Step 3 How high is the building or structure you are trying to gain access to?





Step 4 What type of safety system do you want on your ladder?

Safety cage	Fall arrest line	No protection
An aluminium cage that surrounds the ladder.	This is a line that the ladder user is harnessed to.	Acceptable on ladders less than 2.5m tall. Over 2.5m = cage or fall arrest line.
		OVER 2.5m

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Step 5 How will the ladder be fixed down?

Standard base angled feet	Base plate
Adjustable feet for fixing ladder to. Used on Metal standing seam and concrete roofs.	This is metal plate for the ladder to rest on. Usually used on more fragile roofs.

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Step 6 Do you need any access security items to stop unauthorised personnel for using the ladder?

Cage gate	Rung cover / ladder door	No access security
At bottom of cage to prevent access up ladder.	An aluminium cover / door that hooks over ladder rungs preventing access.	Maybe there's no risk of unauthorised personnel accessing and you don't need to worry about this.
KANT	NAN (AA)	



Step 7 This is all about fixing the ladder...

- What distance will the ladder be from the wall? Ladders must have a minimum of 200mm clearance from a wall, and at least 150mm clearance from a discontinuous obstacle, i.e. gutter, overhanging roofs etc.
- What wall substrate will the ladder be fixing into? Different fixings are required depending wall substrate the ladder is fitted to.



Step 8 What is happening at the top of the ladder & what finish?

Select the top assembly What access method do you need at the top of the ladder?

Landing grabs	Landing full	Landing parapet
Grab handrail at top of ladder.	Ladder with walkway landing and handrails.	Landing with handrails and steps for going over parapet.

Safety at top Do you require any additional safety options for top of ladder?

Laddergate	Safety drop down bar	None
Double rail self closing gate which fastens to ladder top to prevent fall.	Single rail Aluminium bar which drops down at ladder top exit.	No additional safety measures needed.

Ladder finish Would you like your ladder powder coated in any standard RAL Colour?



Step 9 Enter your project reference and any additional information about the projects that will help us assist in proving an accurate quote. Here is some examples of key information that would help us:

- DATE When will ladder(s) be needed on project?
- NEED Is the project Live or Tender?
- 12

Step 10 Enter your details and submit.



Modular Safety Systems Ltd 100-200, The Quadrant, Ash Ridge Road Bradley Stoke, Bristol BS32 4QA T 0800 0590 400 E KATT@MODSAFE.CO.UK FOR MORE INFORMATION VISIT KATTSAFETY.CO.UK



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