

Storage

hometech.co.nz 0800 466 383

Solatube | Natural Light | Healthy Air | Storage



hometech[™]
Better spaces. Better lives.



Store your memories safely.

Often our cupboards are filled with things that we don't really use all the time - Christmas decorations, old photo albums, the kids old favourite toys. These are items that we often can't bare to part with and can be stored safely, tucked away in your unused roof space using Attic Stairs.

Our houses never seem to have enough storage, especially modern houses as the footprints get smaller. Attic Stairs can be installed in any room directly under the roof, preferably as close to the tallest part of your roof as possible.

There is no correct room in a house to install your stairs; the garage, walk-in wardrobe, and hallways are all options. All you need is enough space to lower the stairs to give you access. This allows you to declutter your home, creating a cleaner, more organised environment.

Ranges Available

Metal Stairs

Wooden Stairs

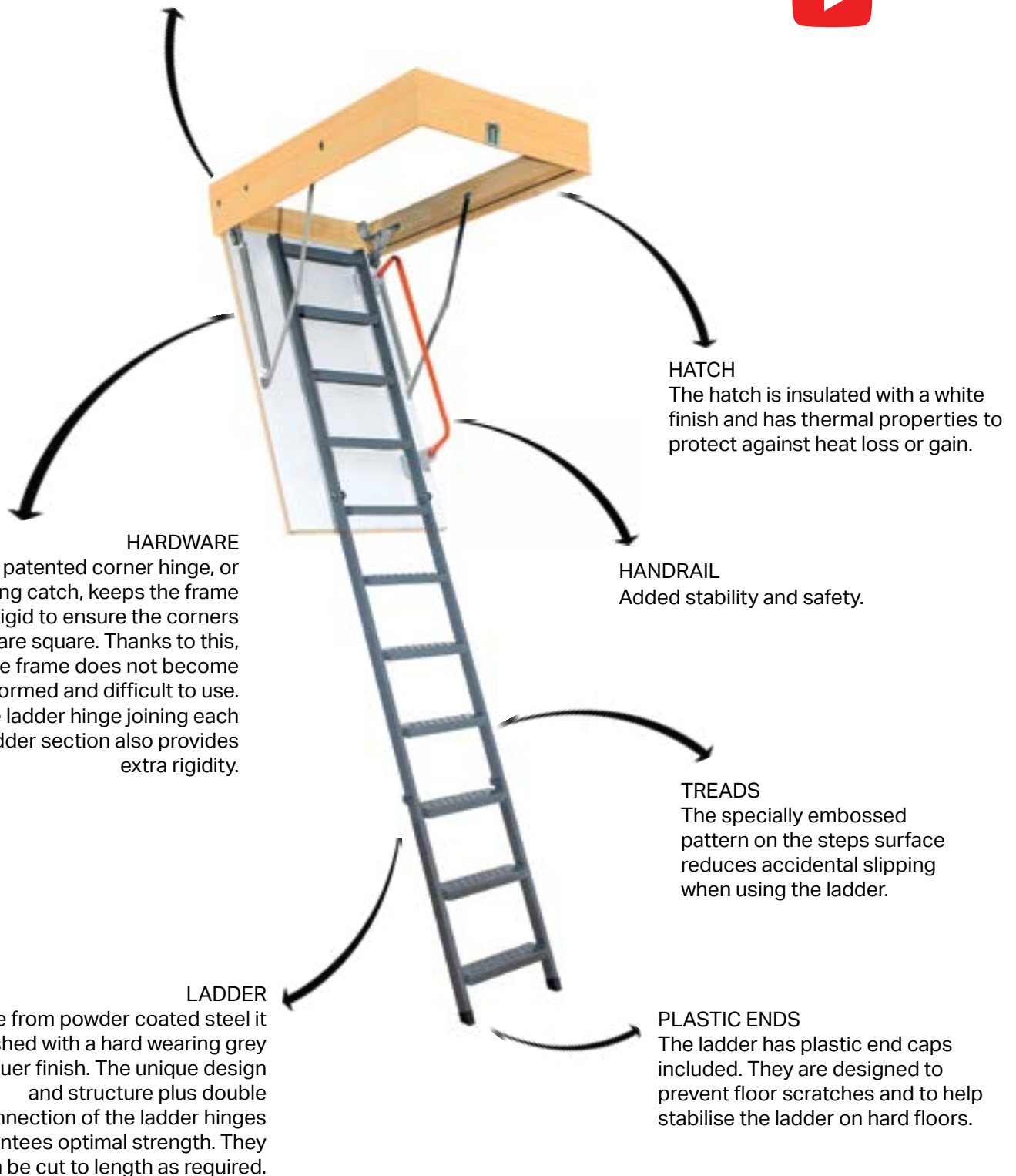


MODEL	MAX CEILING HEIGHT	TREADS	PLASTIC ENDS	HANDRAIL	CEILING OPENING DIMENSIONS (PHYSICAL FRAME SIZE)	INSULATED HATCH	HATCH FINISH	PROJECTION WHEN UNFOLDING	MAX WEIGHT
METAL									
LMK3050	3050mm	Metal	✓	✓	1300mm x 700mm (1280mm x 680mm)	✓	White HDF	1750mm	200kg

BOX FRAME

The ladder box frame is made from strong, durable European pine with an integrated gasket. Once the hatch is closed, this gasket ensures a tight seal to eliminate air movement.

3 year warranty



HATCH

The hatch is insulated with a white finish and has thermal properties to protect against heat loss or gain.

HANDRAIL

Added stability and safety.

TREADS

The specially embossed pattern on the steps surface reduces accidental slipping when using the ladder.

HARDWARE

The patented corner hinge, or spring catch, keeps the frame rigid to ensure the corners are square. Thanks to this, the frame does not become deformed and difficult to use. The ladder hinge joining each ladder section also provides extra rigidity.

LADDER

Made from powder coated steel it is finished with a hard wearing grey lacquer finish. The unique design and structure plus double connection of the ladder hinges guarantees optimal strength. They can be cut to length as required.

PLASTIC ENDS

The ladder has plastic end caps included. They are designed to prevent floor scratches and to help stabilise the ladder on hard floors.

MODEL	MAX CEILING HEIGHT	TREADS	PLASTIC ENDS	HANDRAIL	CEILING OPENING DIMENSIONS (PHYSICAL FRAME SIZE)	INSULATED HATCH	HATCH FINISH	PROJECTION WHEN UNFOLDING	MAX WEIGHT
WOODEN STANDARD									
LWS2800	2800mm	Wooden	✗	✗	1300mm x 600mm (1280mm x 580mm)	✓	MDF	1620mm	160kg
WOODEN DELUXE									
LWK2800	2800mm	Wooden	✓	✓	1300mm x 600mm (1280mm x 580mm)	✓	White HDF	1620mm	160kg
LWK3250	3250mm	Wooden	✓	✓	1400mm x 600mm (1380mm x 580mm)	✓	White HDF	1790mm	160kg

BOX FRAME

The ladder box frame is made from strong, durable European pine with an integrated gasket. Once the hatch is closed, this gasket ensures a tight seal to eliminate air movement.

HATCH OPENING MECHANISM

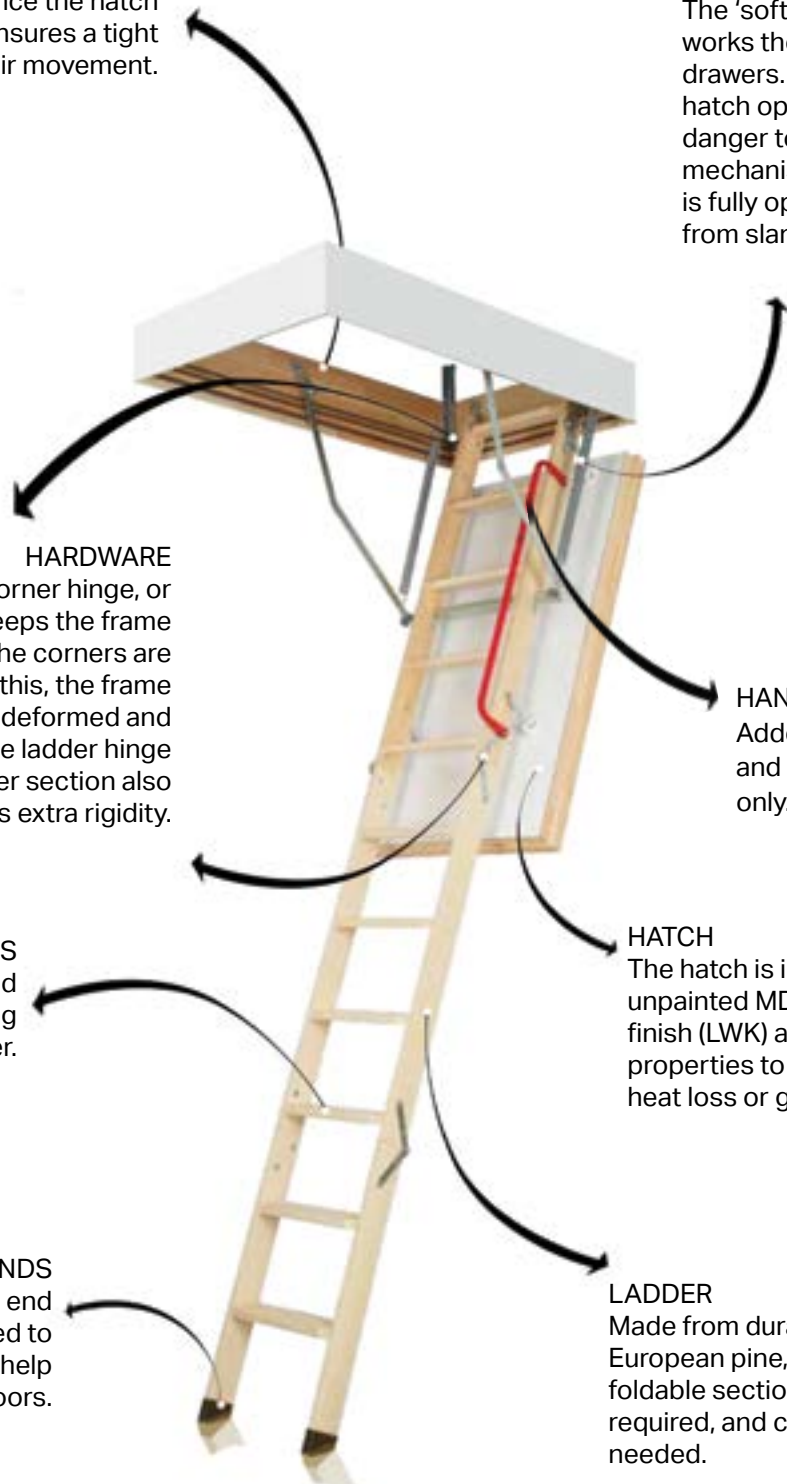
The 'soft open' mechanism works the same as 'soft close' drawers. Once unlocked, the hatch opens slowly with no danger to the user. This unique mechanism, when the ladder is fully opened, will also stop it from slamming shut.



LWS
(LWS-P)



LWK



HARDWARE

The patented corner hinge, or spring catch, keeps the frame rigid to ensure the corners are square. Thanks to this, the frame does not become deformed and difficult to use. The ladder hinge joining each ladder section also provides extra rigidity.

HANDRAIL

Added stability and safety on LWK only.

TREADS

Groves are cut into each tread to reduce accidental slipping when using the ladder.

HATCH

The hatch is insulated with unpainted MDF (LWS) or white finish (LWK) and has thermal properties to protect against heat loss or gain.

PLASTIC ENDS

The ladder can have plastic end caps added. They are designed to prevent floor scratches and to help stabilise the ladder on hard floors.

LADDER

Made from durable, high quality European pine, they are designed as foldable sections to minimise space required, and can be cut to length as needed.

