

Hasps : Lockout Tagout

Safety lockout hasps are used when you wish to use multiple padlocks to isolate one energy source and the primary lockout device does not have enough integral lockout points.

A hasp is placed through the isolating point and closed, allowing each authorised person to place their own padlock on the hasp. The system is then locked out, preventing any re-energising until all padlocks are removed.



Standard Hasps



Made from hardened powder coated steel, our economy lockout hasp utilises a standard scissor action to isolate a machine.

The 25mm version has a double locking arrangement and 38mm has single locking.

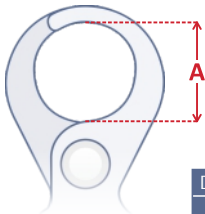
Economy Lockout Hasp	
Size	Code
25mm	LOK048
38mm	LOK069



Manufactured from high tensile steel sheet which has been electro-plated to prevent rusting.

The padlock fixing section has been vinyl coated for grip and greater visibility.

Vinyl Coated Lockout Hasp	
Size	Code
25mm	LOK044
38mm	LOK045



Dimensions			
Description	Jaw Size dia. (A)	# of holes (padlock)	Padlock hole dia.
Economy	25mm	6	9mm
Economy	38mm	6	9mm
Vinyl Coated	25mm	6	10mm
Vinyl Coated	38mm	6	10mm

Extra Large Hasps

Extra large hasps for use in situations where multiple users need to lockout equipment. Manufactured from hardened powder coated steel with 25mm jaws.

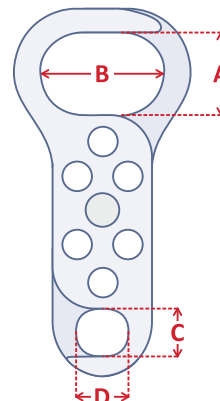


Extra Large Lockout Hasp	
Size	Code
12 holes	LOK133
24 holes	LOK134

Dual Lockout Hasp

This dual scissor action hasp has a steel body with a powder coating to prevent rusting. The aluminium pivot provides a smooth and lasting movement.

The two different jaw sizes ensure the ultimate in adaptability when lock out conditions vary.



Dimensions					
Inside height. (A)	Inside width. (B)	Inside height. (C)	Inside width. (D)	# of holes (padlock)	Padlock hole dia.
31mm	45mm	18mm	20mm	6	11mm

Dimensions (HxWxD): 190 x 77 x 14mm

Dual Lockout Hasp	
Size	Code
See left	LOK047