

Lockout Hasps

These devices provide the ideal solution when procedures require multiple workers on locked-out equipment.

Workers can be assigned a padlock (sold separately) with shackle diameter up to 9/32" to attach to the hasp before starting their task. Ensure the energy source stays locked out — with multiple workers' padlocks in the holes of the closed hasp. Once each worker completes their task, they remove their padlock. The hasp cannot be removed until the last padlock is removed.

- Energy sources can be locked out quickly and easily by more than one worker for group lockout applications
- · Heavy duty hasps with tamper-resistant designs to deter vandalism
- · Variety of lockout hasp styles and sizes to accommodate a wide range of lockout applications

Lockout Hasps

Part No.	Part Description	Max. No. Locks	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-MLD	Multiple lockout device; includes lockout hasp and 6.0' (1.8m) vinyl coated galvanized steel cable with loophole	6	1	20
PSL-MLDH-X	Multiple lockout device (hasp only)		10	_
PSL-1	Hasp with 1.00" (25.40mm) diameter jaw and overlapping tabs		12	144
PSL-1.5	Hasp with 1.50" (38.10mm) diameter jaw and overlapping tabs	6		
PSL-1A	Hasp with 1.00" (25.40mm) diameter jaw			
PSL-1.5A	Hasp with 1.50" (38.10mm) diameter jaw	6	12	48
PSL-NC3	Non-Conductive lockout hasp with 3.00" (76.2mm) shackle	0	1	20
PSL-HD1	Heavy duty hasp with 1.00" x 1.00" (25.40mm x 25.40mm) clearance	5	12	_
PSL-HD3	Heavy duty hasp with 1.00" x 3.00" (25.40mm x 76.00mm) clearance	7		
PSL-1013	Hasp with 1.00" (25.40mm) diameter jaw. Non-sparking aluminum	6	1	_
PSL-1014	Hasp with 1.50" (38.10mm) diameter jaw. Non-sparking aluminum	0		













PSL-NC3



PSL-HD1



PSI-HD3

Multiple Lockout Device

- Device can be used alone as a lockout hasp or with provided 0.19" (4.8mm) diameter cable to lockout electrical disconnects, gate valves, or large cumbersome devices
- · Compact and easy to install

- Constructed of rugged polycarbonate and stainless steel for industrial and harsh applications
- Vinyl coated galvanized steel cable up to 176°F (80°C); nylon coated galvanized steel cable up to 230°F (110°C)





