

## **Hasps**

Lockout hasps are integral parts of a successful safety lockout program, providing effective multi-person lockout.

## **Safety Lockout Hasps**

Lockout by Multiple Workers at Each Lockout Point

- Attach hasp to energy disconnect switch
- Control cannot be turned on until last worker's padlock is removed from hasp
- Multiple styles available to fit most needs; Spark resistant aluminum, Pry-resistant steel, Dielectric plastic, Dual jaw aluminum



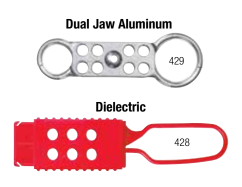






S430





Master Lock Model #	Description	Inside Jaw Clearance	Padlock Capacity
416	Spark Resistant Aluminum 1-1/2in x 4-3/8in	1in	6
417	Spark Resistant Aluminum 2in x 4-7/8in	1-1/2in	6
418	Heavy Duty Steel 2-3/8in x 3-1/4in	1in	4
419	Heavy Duty Steel 2-3/8in x 6-5/8in	3in	8
420	Steel Jaw with Vinyl Coated Handle 1-3/4in x 4-1/2in	1in	6
421	Steel Jaw with Vinyl Coated Handle 2-3/8in x 5in	1-1/2in	6
428	Nylon Non-Conductive Hasp 1-5/8in x 6-7/8in	1in x 2-1/2in	6
429	Dual Jaw Aluminum Hasp 2in x 5-7/8in	1in & 1-1/2in	8
AL080	Tabbed Steel Jaw with Vinyl Coated Handle 1-3/4in x 4-1/2in	1in	6
AL0802	Tabbed Steel Jaw with Vinyl Coated Handle 2-3/8in x 5in	1-1/2in	6

## Model 427 – Labeled Snap-On Hasp

- ► Combines multiple-person lockout and tagout identification
- ➤ Features an easy-to-apply "snap-on" advantage with its springloaded locking arm
- ► Fits more lockout points than alternative rivet-hinge labeled lockout hasps
- ➤ Anodized aluminum and stainless steel construction for combined corrosion-resistance and strength
- ➤ Complete with high visibility, re-usable, write-on safety labels (English, French & Spanish)





427

Master Lock	Description	Inside Jaw	Padlock
Model #		Clearance	Capacity
427	Red Labeled Snap-On Hasp 2-7/8in x 7in	1-3/4in x 2-1/8in	5