

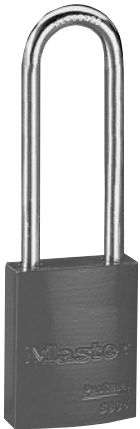
Master Lock Safety Lockout Padlocks — Interchangeable Core — Aluminum



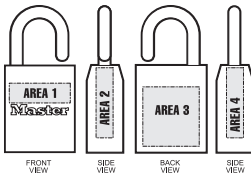
6836RED



6836LRFRED



6836LTRED



Example	6836CY626DRED	\$31.51
Base Model	Description	Price/ea.
6836	Aluminum IC Safety Padlock. Choice of 6 powder coated colors. 1/4" dia shackle. 1" high clearance.	\$13.46
Shackle	Standard: 1-1/16" high steel	
LF	1-9/16" high steel shackle	\$2.15
LT	3" high steel shackle	\$2.45
B	Brass 1-1/16" high	\$2.45
BLF	Brass 1-9/16" high	\$4.60
Chain		
CN	Chain attached to shackle 9" (23cm) long, Zinc plated steel chain with chain holder	\$3.05
Function	Standard: Non-Key Retaining – Key can be removed even if shackle is unlocked	
NR	Key Retaining. Key can only be removed if padlock shackle is in locked position.	\$0.00
Cores		
WO	Lock without cylinder	\$0.00
CY	Master Lock Keyway	CA Best® Lock A Keyway \$18.05
CB	Best® Lock B Keyway	CC Best® Lock C Keyway \$18.05
CD	Best® Lock D Keyway	CE Best® Lock E Keyway \$18.05
CF	Best® Lock F Keyway	CG Best® Lock G Keyway \$18.05
CH	Best® Lock H Keyway	CJ Best® Lock J Keyway \$18.05
CK	Best® Lock K Keyway	CL Best® Lock L Keyway \$18.05
CM	Best® Lock M Keyway	CQ Best® Lock Q Keyway \$18.05
Number of Pins & Core Finish	Standard: Keyed Different	
626D	6 Pins & Satin Chrome Finish	\$0.00
Keying	Standard: Keyed Different	
UN	Uncombined. No (0) keys included.	subtract \$6.50
KA	Keyed Alike	\$0.95
MK	Master Keyed	\$4.70
KAMK	Keyed Alike; Master Keyed	\$5.65
Body Color	Required Choice	
RED – Red; YLW – Yellow; GRN – Green; BLU – Blue; ORJ – Orange; BLK – Black		\$0.00
Custom Marking		
LZ1	Laser engraved in 1 area	\$0.75
LZ2	Laser engraved in 2 areas	\$1.50
LZ3	Laser engraved in 3 areas	\$2.25
LZ4	Laser engraved in 4 areas	\$3.00
Number of Keys	Standard: 2 keys per lock	
1KEY	1 key per lock	\$0.00
3KEY	3 keys per lock	\$1.00
4KEY	4 keys per lock	\$2.00
NOKEY	0 keys per lock	\$0.00

BEST is a registered trademark of Stanley Security Solutions, Inc.

NOTE: Key Stamping (HSK) priced at \$0.75 per key

KEY BLANKS: Not available for "Reserved for Safety" Cylinders.