



OAK™ Security Group represents strength and stability in providing extensive experience, expertise and appropriate solutions that provide enhanced protection for your facilities. With all of these solutions comes our unparalleled, direct support.

Our unique philosophy is selling direct to you.

The OAK[™] team brings a wealth of experience in listening, building relationships and applying appropriate solutions as well as extensive product development and manufacturing experience. These long-term relationships help us under stand your needs, and our extensive experience equip us to recommend the most effective products and services. We work directly with our customer to design, implement and support a comprehensive facility solution. Our customized design is based on a foundation of high quality OAK[™] locks, industry leading solutions and custom keying systems.

We can customize new systems or seamlessly integrate our solutions into your existing systems, so you need not disrupt what you've carefully built. The results are a "best in class" solution, with a wider range of proven products, all backed by superior service and support.

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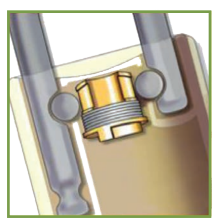


P Series Padlocks



OAK™ P Series Padlocks

Oak Security Group padlocks provide a combination of finely crafted beauty, and rugged durability. Precisely manufactured to the quality our customers have come to expect from all OAKTM products, OAKTM has combined proven design features such as dual ball bearing locking with handsomely rugged cases to provide both beauty and brawn. Whether your application requires minimal security or the most stringent security protection, OAKTM can meet your padlock needs. And all OAKTM padlocks accept the OAKTM Interchangeable core to allow padlocks to be keyed into existing masterkey systems.



Dual ball bearing locking *Provides maximum strength and shim resistance*

Features

- Solid brass precision machined case available in brass (606) or satin chrome (626) finish. Also available with solid stainless steel case (630).
- Stainless steel ball bearing tumblers lock both heel and toe sides of shackle for maximum strength.
- Hardened molybdenum alloy steel shackle (H) (standard) provides strength, durability, and maximum cut resistance. Hardened shackle is chrome plated for corrosion protection.
- Optional brass (B) and stainless steel (S) shackles available.
- Multiple shackle opening choices available.
- Available in non-key-retained (standard) and key-retained functions.
- Optional solid stainless steel case combined with the optional stainless shackle provide industry leading corrosion protection for the most demanding environments.
- All OAKTM padlocks accept the OAKTM IC core, as well as other SFIC cores.
- Uniquely tailored masterkey systems backed by extensive industry experienced system design and support.

OAK[™] Function change to key retained

OAK[™] Padlocks are offered in both key-retained and non-key-retained functions. The non-key-retained function is offered as the standard function, and allows the user to remove their key from an unlocked

padlock. The key-retained function is offered for situations that require the key to remain with the unlocked padlock until padlock is locked. The padlock function is easily changed from non-key-retained to key-retained by simply adding a set screw to the locking cam.

Insert function change set screw here to change function to "key-retained".



P series padlock locking cam

OAK™ 11P Padlock Series

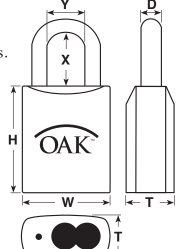
Specifications

Shackle Dimensions:	" \mathbf{D} " = ¹ / ₄ ", " \mathbf{Y} " = ²⁵ / ₃₂ ", " \mathbf{X} " = ³ / ₄ ", 1 ¹ / ₂ ", 2", 4"
Shackle Material:	Hardened molybdenum (standard), brass or
	stainless steel (optional).
Case Dimensions:	" $W" = 1 \frac{17}{32}$ ", " $H" = 1 \frac{3}{16}$ ", " $T" = \frac{25}{32}$ "
Case Material:	Precision machined from extruded brass (standard),
	or machined stainless steel (optional).
Function:	Non-key-retained (standard), optional key-retained
	field changeable.
Finishes:	606 (satin brass), 626 (satin chrome), and
	630 (satin stainless steel)
Clevis & Chain:	Case mounted brass clevis optional. Brass or steel
	chains available.
IC Core:	Compatible with OAK [™] IC core, and all other SFIC cores.
Masterkeying:	Tailored masterkey system set-up and design.

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11P series







2" shackle



 $1 \frac{1}{2}$ " shackle

3/4" shackle

How To Order - 11P Series Padlock

11P	1	H	Ν	626	CS
Series	Sha	ickle	Function	Case Finish	Options
$11P - \frac{1}{4}$ " dia.	Height	Material	R – key retained	606 – brass	CS – clevis/chain - steel 9"
	$0 - \frac{3}{4}$ "	\mathbf{H} – hardened	N – non-keyed	626 – chrome	CB – clevis/chain - brass 9"
	$1 - 1 \frac{1}{2}$	molybdenum (std)	(std)	630 – stainless	
	2 - 2"	B – brass (opt)			
	4 – 4"	S - stainless (opt)			

OAK™ 21P Padlock Series

Specifications

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Shackle Dimension	ns: " D " = $\frac{5}{16}$ ", " Y " =	$25/_{32}$ ", " X " = $3/_4$ ", $1^{-1}/_2$ "	', 2", 4"	
	or 18" (cable).		Y	- Ar
Shackle Mater	ial: Hardened moly	bdenum alloy steel (sta	andard),	10km
	Optional brass,	or stainless steel, and o	cable (³ /16"	
	diameter braide	d steel, protective coat	ed).	
Case Dimensio	ons: "W" = $1^{3}/_{4}$ ", "H	$\mathbf{I}^{"} = 1 \ {}^{3}/_{16}", \ {}^{"}\mathbf{T}^{"} = {}^{7}/_{8}"$		
Case Mater	ial: Precision machi	ned from extruded bra	ss (standard), or	
	machined stainly	ess steel (optional).		21P series
Functi	on: Non-key-retaine	ed (standard), optional	key-retained field	211 361163
	changeable.			
), 626 (satin chrome),		,
		rass clevis optional. B		ailable.
	-	h OAK TM IC core, and		$\stackrel{Y}{\longleftrightarrow} \stackrel{D}{\longleftrightarrow}$
Masterkeyi	ng: Tailored master	key system set-up and	design.	
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4" shackle	2" shackle	1 ¹ / ₂ " shackle	3/4" shackle	

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How To Order - 21P Series Padlock

21P	1	H	Ν	626	CS
Series	Sha	ckle	Function	Case Finish	Options
$21P - \frac{5}{16}$ " dia.	Height	Material	R – key retained	606 – brass	CS – clevis/chain - steel 9"
	$0 - \frac{3}{4}$ "	\mathbf{H} – hardened	\mathbf{N} – non-keyed	626 – chrome	CB – clevis/chain - brass 9"
	$1 - 1 \frac{1}{2}$ "	molybdenum (std)	(std)	630 – stainless	
	2 – 2"	\mathbf{B} – brass (opt)			
	4 – 4"	S - stainless (opt)			
	18 – 18"	C – 18" cable (opt)			

OAK[™] 21LP Padlock Series

Specifications

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Shackle Dimensions:	" \mathbf{D} " = $\frac{5}{16}$ ", " \mathbf{Y} " = $\frac{25}{32}$ ", " \mathbf{X} " = $\frac{3}{4}$ ", $1\frac{1}{2}$ ", 2 ", 4 ".	
Shackle Material:	Hardened molybdenum alloy steel (standard).	
Case Dimensions:	" \mathbf{W} " = 1 ⁴⁹ / ₆₄ ", " \mathbf{H} " = 1 ¹³ / ₁₆ ", " \mathbf{T} " = ³ / ₄ "	-1
Case Material:	Precision machined from extruded aluminum (std).	Con
Function:	Non-key-retained (standard).	
Finishes:	673 (aluminum) Anodized colors: Blue, Red, Green,	
	Black, Yellow, Orange.	
IC Core:	Compatible with OAK TM IC core, and all other SFIC cores.	
Masterkeying:	Tailored masterkey system set-up and design.	21LP series
Hasp:	Optional 6-position lockout/tagout hasp (PLH) available.	
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PLH Lockout/tagout hasp



Hasp w/padlocks



21LP – padlock color options

How To Order - 21LP Series Padlock

21LP	1	H	Ν	673	Red
Series	Sha	ckle	Function	Case Finish	Options
21LP – $\frac{5}{16}$ " dia.	Height	Material	N – non-keyed	673 – aluminum	Red – anodized red
lockout	$0 - \frac{3}{4}$ "	H – hardened			Blue – anodized blue
	$1 - 1^{1/2}$ "	molybdenum			Green – anodized green
	2 – 2"				Black – anodized black
	4 – 4"				Yellow – anodized yellow
					Orange – anodized orange
					PLH – lockout/tagout hasp

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OAK™ 41P Padlock Series

Specifications

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Shackle Dimensions:	" \mathbf{D} " = $\frac{3}{8}$ ", " \mathbf{Y} " = $\frac{25}{32}$ ", " \mathbf{X} " = $\frac{3}{4}$ ", 1 $\frac{1}{2}$ ", 2", 4".	T
Shackle Material:	Hardened molybdenum (standard), brass or	apt
	stainless steel (optional).	101
Case Dimensions:	" \mathbf{W} " = 2", " \mathbf{H} " = 1 ³ / ₁₆ ", " \mathbf{T} " = 1"	
Case Material:	Precision machined from extruded brass (standard),	
	machined stainless steel (optional).	
Function:	Non-key-retained (standard), optional key-retained	
	field changeable.	41P series
Finishes:	606 (satin brass), 626 (satin chrome), and	
	630 (satin stainless steel)	
Clevis & Chain:	Case mounted brass clevis optional. Brass or steel	Y D
	chains available.	
IC Core:	Compatible with OAK [™] IC core, and all other SFIC	cores. $\left(\left(\begin{array}{c} T \\ \mathbf{y} \end{array} \right) \right)$
Masterkeying:	Tailored masterkey system set-up and design.	

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3/4" shackle

How To Order - 41P Series Padlock

2" shackle

41P	1	H	Ν	626	CS
Series	Sha	ckle	Function	Case Finish	Options
$41P - \frac{3}{8}$ " dia.	Height	Material	R – key retained	606 – brass	CS – clevis/chain - steel 9"
	$0 - \frac{3}{4}$ "	H – hardened	N – non-keyed	626 – chrome	CB – clevis/chain - brass 9"
	$1 - 1 \frac{1}{2}$ "	molybdenum (std)	(std)	630 – stainless	WC – weather cover
	2 – 2"	\mathbf{B} – brass (opt)			
	4 – 4"	S - stainless (opt)			

 $1 \frac{1}{2}$ " shackle

4" shackle

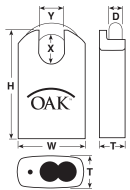
OAK[™] 41SP Padlock Series



Specifications	
Shackle Dimensions:	" \mathbf{D} " = $\frac{3}{8}$ ", " \mathbf{Y} " = $\frac{25}{32}$ ", " \mathbf{X} " = 1"
Shackle Material:	Stainless steel (stanard).
Case Dimensions:	" W " = 2", " H " = 3 ⁵ / ₆₄ ", " T " = 1"
Case Material:	Precision machined from stainless steel (stanard).
Function:	Non-key-retained (standard), optional key-retained
	field changeable.
Finishes:	630 (satin stainless steel)
Clevis & Chain:	Case mounted brass clevis optional.
	Brass or steel chains available.
IC Core:	Compatible with OAK [™] IC core,
	and all other SFIC cores.
Masterkeying:	Tailored masterkey system set-up and design.

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41SP series



How To Order - 41SP Series Padlock

41SP	0	S	Ν	630	CS
Series	Sha	ckle	Function	Case Finish	Options
41SP $- \frac{3}{8}$ " dia.	Height	Material	R – key retained	630 – stainless	CS – clevis/chain - steel 9"
shrouded	0 – 1 "	S – stainless	N – non-keyed (std)		CB – clevis/chain - brass 9"

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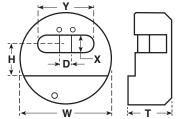
OAK[™] HPL Concealed Shackle Lock

Specifications

Shackle Dimensions:	" D " = $\frac{3}{8}$ " (concealed).
Shackle Material:	Hardened molybdenum alloy steel.
Case Dimensions:	" \mathbf{W} " = 2 ⁷ / ₈ ", " \mathbf{H} " = ⁵⁷ / ₆₄ ", " \mathbf{T} " = 1 ¹ / ₂ " (stepped back only)
Hasp cutout:	" \mathbf{Y} " = 1 ²³ / ₃₂ ", " \mathbf{X} " = ¹⁹ / ₃₂ "
Case Material:	Precision machined from hardened steel.
Function:	Non-key-retained (standard).
Finishes:	Black E-coated
IC Core:	Compatible with OAK [™] IC core,
	and all other SFIC cores.
Masterkeying:	Tailored masterkey system set-up and design.



HPL Concealed shackle lock



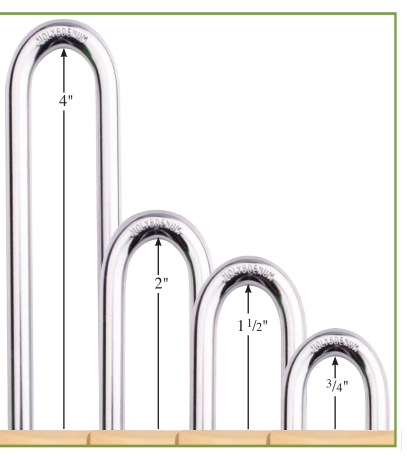
How To Order - HPL Concealed Shackle Lock

HPL			Black	Flat
Series	Shackle		Case Finish	Options
HPL – concealed	Height	Material	Black E-Coated	Flat – flat back for use with security style hasp (standard)
	Concealed	\mathbf{H} – molybdenum		Step - stepped back for use with strap style hasp (extended delivery)



OAK[™] Exploded View





Shackle sizing chart

OAK[™] padlock shackles are available in hardened molybdenum alloy steel, brass or stainless steel materials, as well as ³/4", 1 ¹/2", 2" and 4" heights. This chart may be used to determine the appropriate shackle height for your need.

Clevis/Chain Options

If your application requires the padlock to be tethered to an installation to prevent the padlock from being misplaced, a clevis and chain may be the solution required. OAK[™] padlocks are available with 9" brass or steel chain attached with a brass body-mounted clevis.



Steel chain option

Brass chain option



A Systems Approach To Security

OAK[™] Security will develop a comprehensive facility masterkey system bringing a solution to any current keying problems. We will also provide flexibility for any future keying needs.

You may have already made a significant investment into an existing small format interchangeable core system. We can seamlessly integrate our additions into your system and work with you on any necessary expansions to the system.

When a higher level of security is required, OAK^{TM} offers a full range of industry leading patented keying options. Our patent protected keying systems ensure that only OAK^{TM} or your designated staff can make and issue patent protected keys. OAK^{TM} is proud to partner with *Medeco[®] and *Schlage[®] in providing these patented systems.

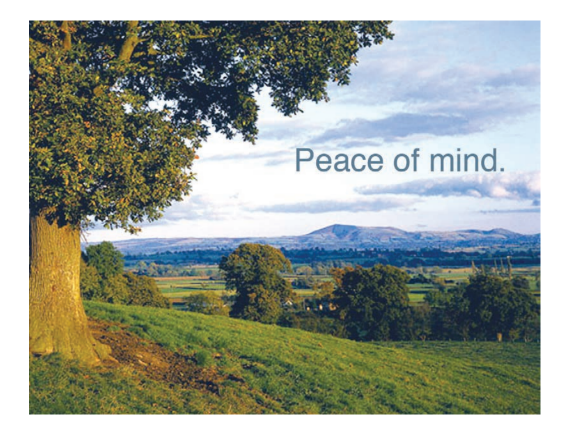




http://www.oaksecurity.com/technical-data/

*Manufacturers' registered trade names used above are for identification and reference only.





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