



## 21P SERIES PADLOCK

### 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 “environmentally friendly” PVD chrome plated for abrasion and 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 Oak padlocks accept the Oak IC core, as well as other SFIC cores.
- Uniquely tailored masterkey systems backed by extensive industry experienced system design and support.



### SPECIFICATIONS:

**Shackle Dimensions** “D” = 5/16”, “Y” = 25/32”, “X” = 3/4”, 1 1/2”, 2”, 4”, 18” (cable)

**Shackle Material** Hardened molybdenum alloy steel, PVD chrome plated (standard). Optional Brass, Stainless Steel, and Cable (3/16” diameter braided steel, protective coated).

**Case Dimensions** “W” = 1 3/4”, “H” = 1 3/16”, “T” = 7/8”

**Case Material** Precision machined from extruded brass (standard), or machined stainless steel (optional).

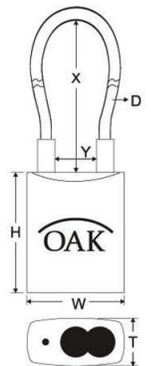
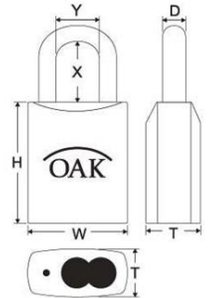
**Function** Non-key-retained (standard), optional key-retained field changeable.

**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.



### OAK HOW TO ORDER GUIDE – 21P PADLOCK

21P Series	1H		N	626		Options
	Height	Material		Case Finish		
11P = 1/4" dia 21P = 5/16" dia 41P = 3/8" dia	0 = 3/4" 1 = 1-1/2" 2 = 2" 4 = 4" 18 = 18"	H = Hardened Molybdenum (std) B = Brass (opt) S = Stainless (opt) C = 18" Cable (opt)	R = Key Retained N = Non-Key Retained (std)	606 = Brass 626 = Chrome 630 = Stainless	CS = Clevis/Chain - Steel 9" CB = Clevis/Chain - Brass 9"	

Oak Security Group, LLC  
8904 Bash Street, Suite K  
Indianapolis, Indiana 46256

Toll-free: 877-OSG-LOCK  
Phone: 317-585-9830  
Fax: 317-585-9834

www.OakSecurity.com