

Specifications

80 Series	81 Series	83 Series
2-3/4" Body Width / 2" Body Height 1-13/32 Body Thickness / 4-7/16 Total Height	2-3/4" Body Width / 2" Body Height 1-13/32 Body Thickness / 4-7/16 Total Height	1-7/8" Body Width / 1-7/8 Body Height 1-1/8 Body Thickness / 3-3/8-5-1/4 Total Height*
3 Disc Rotary Tumbler Key Mechanism 11 Different Usable Key Codes	5 Disc Rotary Tumbler Key Mechanism Approx. 1,000 Different Usable Key Codes Available Keyed Alike or Different (KD in Groups of 10 Only)	6 Disc Rotary Tumbler Key Mechanism Approx. 2,400 Different Usable Key Codes for KA Locks Approx. 1,600 Different Usable Key Codes for KD Locks
9/16" Dia. Hardened Steel Shackle	9/16" Dia. Hardened Steel Shackle	3/8" Dia. Hardened Steel Shackle
1-7/8" Vertical Shackle Clearance 1-1/4" Horizontal Shackle Clearance	1-7/8" Vertical Shackle Clearance 1-1/4" Horizontal Shackle Clearance	7/8" • 1-1/8" • 1-7/8" • 2-1/2" • 3" Vertical Shackle Clearance 13/16" Horizontal Shackle Clearance
11-1/2" and 30" Chain Options	11-1/2" • 18" • 30" Chain Options	11-1/2" • 18" • 30" Chain Options

* Depending on shackle height.

KA - Keyed Alike

KD - Keyed Different



Serious security for the real world.

Right now there are thousands of environmental padlocks in use in the most security sensitive and environmentally demanding applications. Railroads, utilities, refineries and other industries that can't afford downtime or breach of security.

These industries have learned that the Stanley S&G Environmental Padlock provides serious security that stands up to real world conditions.

If you have a specialized security need, Stanley has the S&G lock to meet it.

A wide variety of shackle heights are available.

STANLEY
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SARGENT AND GREENLEAF®

STANLEY

Hydraulic Tools

Proven to be the world's toughest environmental padlock.



SARGENT AND GREENLEAF®

Slammed repeatedly with a 10 lb. sledge. Passed.



Or is there some test we forgot?

Twisted by over 6,000 lbs. of torsion force. Passed.



Crimped by over 10,000 lbs of cutting force. Passed.

Case hardened steel shackle.

Powdered metal steel body construction is electroless nickel plated inside and out.

Fluorocarbon o-ring.

To protect the lock from physical attack, the body is built up around the cylinder with a narrow shoulder to reduce the leverage point.



Unlike other locks, The Environmental Padlock's top-loaded cylinder cannot be extracted from the bottom. The cylinder can only be accessed when the shackle is in the unlocked and open position.

Dual deadlocking shackle.

Pick resistant disk cylinder.

The Stanley S&G Environmental Padlock. Simply the best design for effective security.

Until now, every padlock made has been a compromise. Some padlocks were designed to resist attack. They could stand up to sledge hammers, crowbars and bolt cutters, but they couldn't stand up to the environment. Other padlocks could tolerate environmental conditions, but they couldn't keep out thieves and vandals.

Now, there is one padlock that has been designed to resist both physical attack and harsh environments — The Environmental Padlock.

Even after years of exposure to the toughest elements, The Environmental Padlock will open every time. It's almost impossible to break or force.