KEYLESSH3HASP

THE PERFECT LOCK

🕑 SIMPLE 🧭 SUSTAINABLE 🧭 SECURE

SIMPLY PERFECT. PERFECTLY SIMPLE.

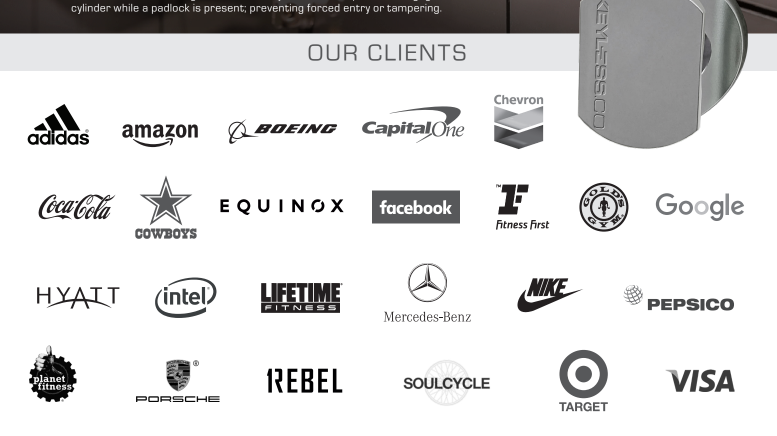
SIMPLE to install and operate, our hasp lock is perfect for assigned or shared use in wet or dry areas.

8

SUSTAINABLE with a solid metal design and no batteries, wires, or harmful waste these locks qualify for two LEEDV4 credits.

SECURE with an integrated rotation system, the hasp will not engage cylinder while a padlock is present; preventing forced entry or tampering.

OUR CLIENTS





KEYLESSH3HASP INSTRUCTIONS

USER INSTRUCTIONS



SEE DEMONSTRATION VIDEO

TO LOCK

- Close the door.
- Turn the knob to the vertical position.
- Insert the padlock and secure.

TO UNLOCK

- Remove the padlock.
- Turn the knob back to the horizontal position.
- Open the door.

The hasp accepts padlock shackles between 4mm/.1574" to 8mm/.3149" thick.

KEYLESSH3HASP FINISH OPTIONS

10% color discrepancy, and custom pricing options apply.





KEYLESSH3HASP ARCHITECTURAL SPECIFICATIONS





SATIN NICKEL



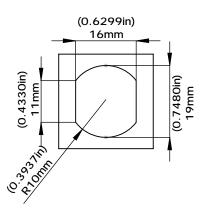
SPECIFICATIONS

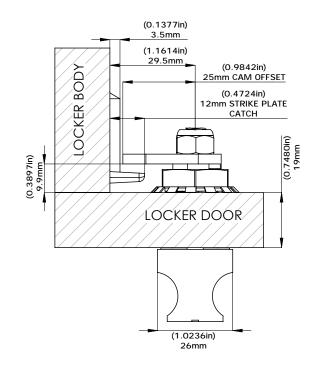
- Shared (temporary) or assigned (permanent) use
- Compatible with wood, glass, plastic, phenolic & metal locker doors
- Zero operating expenses -No batteries or wires
- LEED V4 certified adds 2 LEED credits
- 1-year comprehensive warranty
- Anti-pick and tamper resistant
- Lock is designed with an integrated rotation system. With the presence of a padlock the lock will remain locked, continuously spinning to avoid forced entry and tampering.
- Ergonomic non-slip grip with a one step twist-and-pull operation.
- The hasp accepts padlock shackles between 4mm to 8mm thick.
- IP69K Complete dust and water resistance

- Strong 100% metal for long-term heavy-use no plastic components
- Accommodates doors 1-19mm thickness
- Satin Nickel Finish
- Standard cam offset 25mm (additional cam offsets available).
- Immediate live response during business hours - no run around. (sos@keyless.co or 972.331.2770)

LOCK ROUTING

TOP VIEW 1-19mm THICK DOOR





Manufactured By:

