Find the best padlock for your needs

With so many options available, choosing the right padlock for your job can be confusing. Let us help you get the padlock that fits your needs.

Body material options



Non-conductive

Ideal for electrical applications and enclosures

Easy to carry

Lightweight with ribbed design for easy gripping

Key retaining security*

Key releases only on lock closure

Most common

Preferred for most indoor lockout applications

*Not all nylon padlocks have a key retaining feature



Long-lasting

Anodised, corrosion-resistant finish provides extended life

Increased security

Durable construction for better tamper resistance

Corrosion resistant

Resilient against harsh environments, such as food, oil and chemical

Versatile usage

Great for indoor and outdoor use



Heavy-duty

Laminated steel body withstands severe physical abuse

Maximum corrosion protection

Individual coated steel plates protects against extreme corrosion

Key retaining security

Key releases only on lock closure

Highest durability

High performance in extreme outdoor and harsh environments

Body size options



Compact

Material availability

Nylon, aluminium

Ideal usage

Everyday applications, small spaces and circuit breakers



Standard

Material availability

Nylon, aluminium, steel

Ideal usage

Fits wide variety of devices - electrical, valve and cable



Long body

Material availability Nylon only

Ideal usage

Displaying additional information and languages on body label

Shackle material options



Steel shackle

Vertical Clearance Options 20, 38, 50, 76 mm

Body Material Availability

Nylon, aluminium, steel

Ideal Usage

Most common with extra durability for tough environments



Plastic shackle

Vertical Clearance Options

25, 38 mm

Body Material Availability

Nylon only

Ideal Usage

Non-conductive for working on electrical circuits/panels



Cable shackle

Vertical Clearance Options 106.68, 203.20 mm

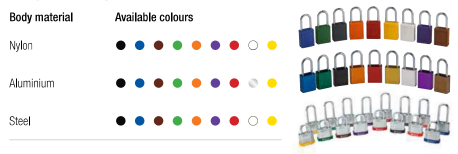
Body Material Availability

Nylon only

Ideal Usage

Versatile, multi-purpose solution, angle and twist to fit tight spaces

Body colour options



Find the best padlock for your needs

Shackle size options



Padlock types



SafeKey Lockout Padlocks

Advanced Key Security

Patent-pending locking mechanism includes six precision steel tumbler blades

More Unique Key Possibilities

Ideal for large organisations using hundreds to thousands of locks

Easy Operation

Extra smooth key insertion and removal – even when wearing gloves!

Long-lasting

Linear, low-friction lock mechanism helps maintain key integrity



Traditional Padlocks

Classic Padlock Design

Traditional jagged key design and pin tumbler lock mechanism

Fewer Key Combinations

Ideal for small work groups and facilities with fewer energy isolation points

Multi-purpose Solution

Flexible cable locks available for tight spaces and simultaneous lockout points

More Material Options

Available in non-conductive nylon, aluminum and laminated steel lock bodies

Keying options

Standard options



Keyed Different (KD) – Each lock is opened by its own unique key. Perfect for simple lockout applications and a manageable number of energy isolation points.

Keyed Alike (KA) – Each lock in the group can be opened with the same key. Easy to find the right key, reduces number of keys needed to carry. Ideal for individuals or trades responsible for multiple machines or isolation points.

Custom options



Master Keyed (MK) – Each grouping of locks (whether keyed alike or different) can be opened with a master key. Useful for larger, complex systems when supervisory access may be required

Grand Master Keyed (GMK) – The grand master key can open all locks grouped into two or more master keyed systems. Useful for larger, complex systems where supervisory or managerial access to all locks in the facility is needed.

Laser engraving - Customise your padlocks



If the locks in your safety system are assigned to a single worker, you might want to imprint that person's name onto the lock. This way, the locks will not get mixed up between workers and a clear distinction can be made. You can also write the function of certain locks onto the body or number them if necessary.

We offer to do every kind of engraving on the locks for you so that you receive them just the way you want them to be. If you need more information, just ask us about the different possibilities.