

SUPERIOR SOLUTIONS FOR GATE SAFETY & SECURITY



SELECT PRO WELD-IN SEAMLESS SECURITY

Our weld-in gate locks provide a discreet and highly secure locking solution. Simply weld the steel case into the gate frame, paint it along with the gate, and slide the mechanism in after for a clean, seamless finish.

Suitable for both bespoke and mass-produced gates, weld-in locks are available in a range of styles and widths. Their design allows a section of the gate to be cut out, enabling the lock to be welded flush with the front and sides of the box section for a streamlined look.

SWLD Latch Deadlock	33
SWD Deadlock	34
SWKLLT Long Throw Keylock	35
Select Pro Weld-in Accessories	36

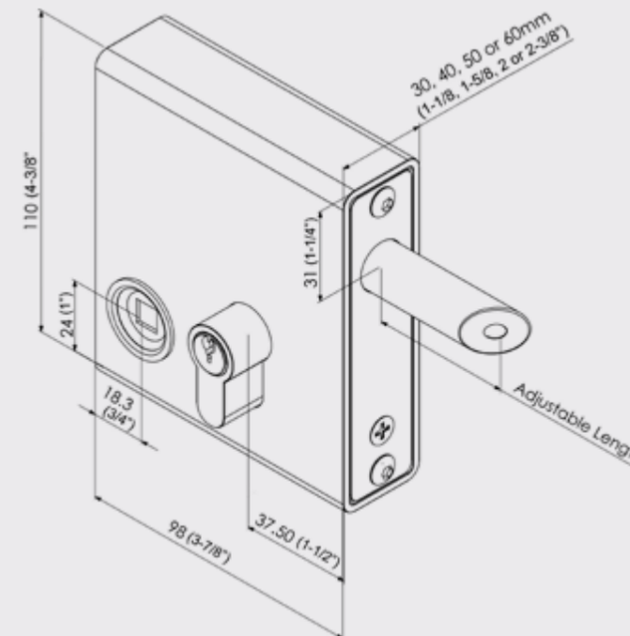


Select Pro Weld-in Latch Deadlock

This weld-in latch deadlock is ideal for those seeking a robust, secure, lock with a latch and deadlock.

Featuring both a latch and a deadlock on a single bolt, this Select Pro gate lock, offers a seamless solution for security on metal gates. Operate the latch with the handles, and turn the key to extend the deadbolt 1 3/16" into the gate post for added security.

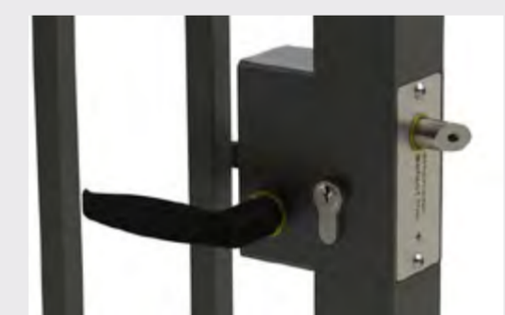
- **Enhanced Security:** Stainless steel latchbolt springs 1/2" into the gate post and extends to 1 1/8" when deadlocked.
- **Precise Fit:** Adjustable latchbolt length allows for on-site customisation, and it can be rotated for left- or right-handed gates.
- **Maximum Strength:** Welding the lock into the gate ensures the most secure installation method.
- **Long-Lasting Durability:** Features a brass latchbolt bearing for smooth, reliable operation over time.
- **Versatile Sizing:** Available in four widths to suit popular gate frame sizes
- **Complete Kit:** Supplied with a gate post strike plate for smooth latching action.



SEE DIAGRAM ON P.36 FOR HOW TO MEASURE THE GATE FRAME

AVAILABLE VERSIONS

SWLD1630	1 3/16" wide gate frames
SWLD1640	1 1/2" wide gate frames
SWLD1650	1 15/16" wide gate frames
SWLD1660	2 3/8" wide gate frames



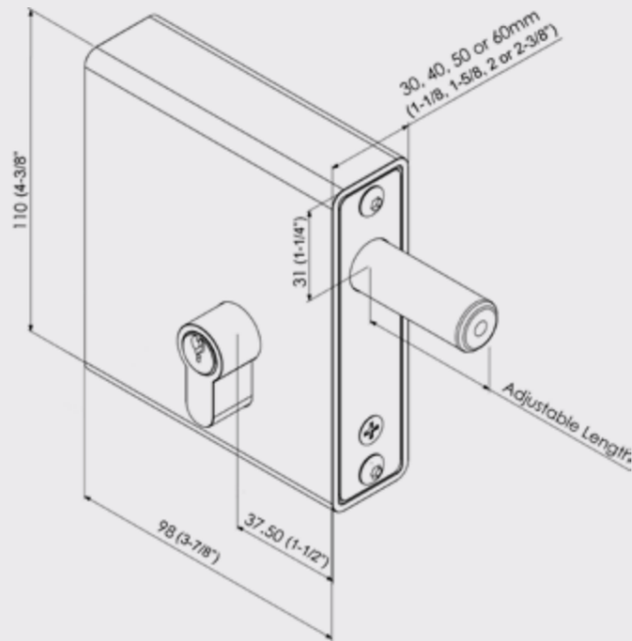


Select Pro Weld-in Deadlock

Achieve robust security for metal gates with this solid weld-in deadlock.

This weld-in deadlock is the ideal choice for those seeking strength, adaptability, and secure gate locking. Featuring a single keyed deadlocking action, the lock extends the deadbolt 1 3/16" with just one turn of the key, providing reliable protection for your gates.

- **Enhanced Security:** Stainless steel deadbolt extends 1 3/16" into the gate post for a secure hold.
- **Precise Fit:** Adjustable deadbolt length ensures accurate on-site fitting.
- **Maximum Strength:** Welding the lock into the gate offers the most secure installation method.
- **Convenient Access:** Keyed on both sides for easy operation.
- **Durable Construction:** Made with a 1/8" steel lock case for long-lasting reliability.
- **Versatile Options:** Available in four lock case widths to suit various box section sizes.



SEE DIAGRAM ON P.36 FOR HOW TO MEASURE THE GATE FRAME

AVAILABLE VERSIONS

SWD1630	1 3/16" wide gate frames
SWD1640	1 1/2" wide gate frames
SWD1650	1 15/16" wide gate frames
SWD1660	2 3/8" wide gate frames



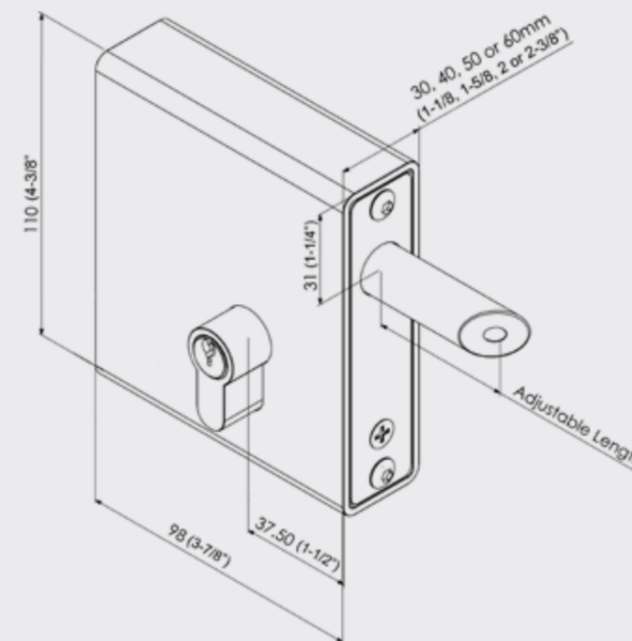
"Nothing short of excellent service, well done to all!"

Select Pro Weld-in Long Throw Keylatch

Ensure dependable security with the Select Pro Long Throw Keylatch.

The Select Pro Long Throw Keylatch is the perfect choice for gates that require secure locking when the gate is closed shut. Designed to automatically lock when the gate is pulled closed, this key-operated latch is ideal for communal gates, ensuring they are securely locked every time they are shut.

- **Reliable Security:** Simply slam the gate shut—it locks automatically and requires a key to open.
- **Enhanced Protection:** Stainless steel latchbolt extends 1 3/16" into the gate post for added security, with a long throw for extra strength.
- **Customizable Fit:** Adjustable latchbolt length and rotatable design make it suitable for both left- and right-handed gates.
- **Long-Lasting Durability:** Fitted with a brass latchbolt bearing for smooth, reliable operation over time.
- **Versatile Sizing:** Available in four lock case widths to suit popular box section sizes.



SEE DIAGRAM ON P.36 FOR HOW TO MEASURE THE GATE FRAME

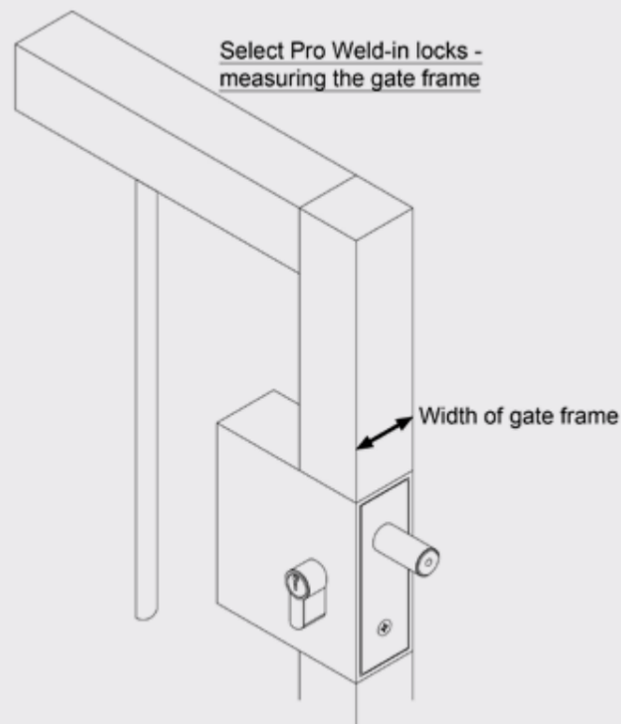
AVAILABLE VERSIONS

SWKLLT1630	1 3/16" wide gate frames
SWKLLT1640	1 1/2" wide gate frames
SWKLLT1650	1 15/16" wide gate frames
SWKLLT1660	2 3/8" wide gate frames



Measuring the gate frame

THE WIDTHS FOR WELD-IN LOCKS ARE MEASURED AS SHOWN IN THE DIAGRAM



Stainless Steel Escutcheon

Crafted from stainless steel, this escutcheon provides protection for the cylinder while neatly covering the hole created during installation.



- **Dimensions:**
2 11/16" h x 1 1/4" w

AVAILABLE VERSIONS

SSE Stainless Steel Escutcheon

Security Escutcheon to Weld

Designed for enhanced protection, the security escutcheon shields the cylinder from potential attack. It is commonly paired with weld-in locks to improve overall security.



- **Dimensions:**
2 11/16" h x 1 1/4" w

AVAILABLE VERSIONS

WSE04	3/16" thickness
WSE08	5/16" thickness
WSE12	1/2" thickness

Select Pro Handles



Alloy Handle



Traditional Handle



Stainless Steel

