## SELECT PRO WELD IN LATCH DEADLOCK



- G Stainless steel latchbolt which springs 13mm (1/2") into the gate post and then moves 30mm (1-1/8") when the key is turned to deadlock.
- G Latchbolt is adjustable in length for precise fitting on site. Easy to rotate for Left handed and Right handed gates.
- G Handles ordered separately.
- G Supplied with bolt guide plate and gate post strike plate.



## **PRODUCT DETAILS**

Product code:	Description:
SWLD1630 SWLD1640 SWLD1650 SWLD1660	For 30mm (1-1/8") wide gate frames For 40mm (1-5/8") wide gate frames For 50mm (2") wide gate frames For 60mm (2-3/8") wide gate frames
Style of handle:	Description:
TDH OK AH	Traditional handle set Octogonal handle set Black lever handle set
Bolts:	Adjustable, latchbolt springs $13mm (1/2")$ and deadbolt moves $30mm (1-1/8")$ .

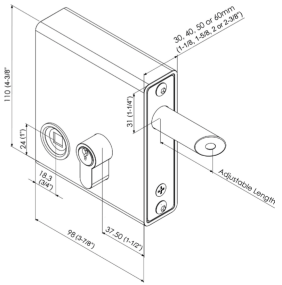


This weld-in lock can be galvanised or powder coated with the rest of the gate. Just remove the internal lock mechanism and weld the case in place before painting or powder coating.



## **INSTALLATION**

- Disassemble the lock by removing the 3 screws from the face plate of the lock, remove the face plate, and then remove the euro cylinder (twist the key 15 degrees clockwise or anti-clockwise to release). The insides of the lock will then slide out.
- 2. Weld the lockcase to the gate and galvanise or paint as part of the gate.
- 3. Fit the lock and eurocylinder into the lockcase and secure with screws.
- 4. Weld the strike plate to the gate post and bend to provide a ramp for the latch to ride up.
- 5. MAINTENANCE Every two months, lubricate the latchbolt with light oil. Annually, dismantle lock and spray the mechanism inside with light oil.





## **GATEMASTER**

VISIT GATEMASTERLOCKS.COM FOR MORE INFORMATION

