

FGM-80 Fence Gate Lock



Folger Adam





Mechanical Locks

FGM-80 Fence Gate Lock/Mounting



Accessories

(must be specified separately)

- 80-4H Fence gate lock keeper, zinc plated finish.
- Pull(s) #2 Pulls may be added to one or both sides of the mounting.

Applications

FGM-80 Deadlocks are designed for use in outdoor applications to secure swinging fence gates. Specify handing when ordering.

Standard Features

- Mechanical operation Locks and unlocks by key.
 For key removal in locked position only, specify single wing escutcheon.
- Durable construction Ductile iron case, 3/8" thick steel cover.
- Tamper resistant mounting Formed from 7 gauge steel with break-off-head security screws.
- Corrosion resistance Working parts are corrosion resistant.
- Heavy duty lever tumblers Springtemper brass, activated by heavy phosphor bronze springs. Precision fit to the locking fence.
- Large, solid deadbolt Zinc plated steel, 2" x 3/4" with three hardened steel roller pins to resist sawing.
 Bolt is flush with mounting when retracted.
- Bolt throw 3/4"
- Investment-cast key cylinder One-piece, bronze alloy with paracentric keyway.
- Finish All exposed lock components and mounting hardware zinc plated for exterior application.
- Supplied With front bar and cylinder shield one or both sides, and zinc plating.

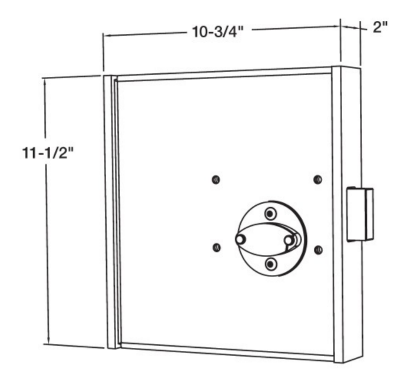
FGM-82 Five tumbler model keyed cover side FGM-82-6 Six tumbler model, keyed cover side FGM-86 Five tumbler model, keyed both sides FGM-86-6 Six tumbler model, keyed both sides





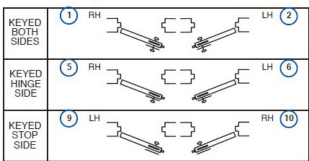
Mechanical LocksFGM-80 Fence Gate Lock/Mounting

Note: Dimensions are for information and planning purposes only, and should not be used as templates.

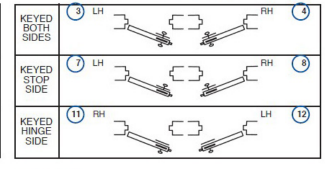


Specify circled swing number when ordering.





MOUNTING PLATE STOP SIDE



1-1/4" projection required with stop-side mounting.



