



SAG70

All logic controls are contained in a factory-sealed enclosure. Operation controls are of relay logic design and incorporate a plug-in style wiring harness for easy field service and modifications. The drive mechanism is powered by a 1/4HP single-phase, instant reversing motor. A shear/spring pin connection at the main shaft helps prevent mechanical damage. Thermal overload protections can be reset by a push button on the motor housing. Red wood gate arms are 1" x 6" x 14' (16', 18', or 20' optional.) The gate arm has a painted exterior enamel finish with safety markings.



SAG100

Similar to the SAG70 Security Gate, except for the following:
The wishbone-style gate arms are constructed from 1" x 6" redwood and the extensions are constructed from white pine. Gate arm lengths range from 16' to 32'. The cabinet is constructed of extra-thick 10-gauge steel. Unique to the SAG100 is a manual crank arm adapter, which is utilized to manually operate the gate during power failure.

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