

DURA-GLIDE 3000

STANLEY[®]

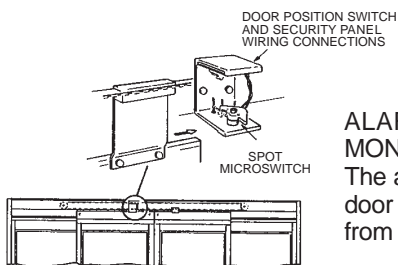
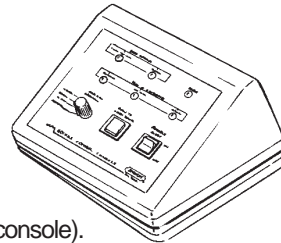
GLOSSARY/SECURITY OPTIONS

AUTOMATIC LOCKING SYSTEM

An electric lock, located within the header, along with full length exit panic hardware, allows for limited access to a restricted area.

ACCESS CONTROL CONSOLE

When used with the automatic locking system, control of access to a restricted area may be made from a remote location. Four modes of operation: automatic, one-way, manual and accepts input from remote timer (timer not part of console).

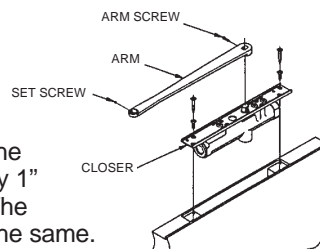


ALARM CONTACT MONITORING

The alarm contact allows for monitoring of door position(s) (open, closed or breakout) from a remote location.

CONCEALED DOOR CLOSERS

Allows for automatic closing of doors when in 'breakout' position. PLEASE NOTE: The height of the SX door top rail increases by 1" to accommodate the concealed closer. The height of the 'SO' panel top rail remains the same. Minimum door width of 30 1/2" required.

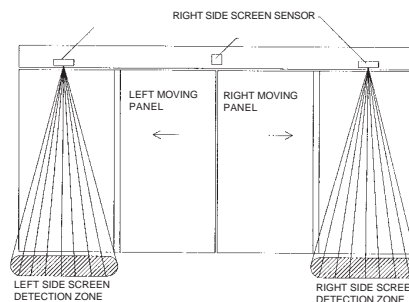


BATTERY PACK BACK-UP

Upon loss of power, our battery back-up will either open or close doors for one cycle.

SIDE SCREEN SAFETY SENSOR KIT

Using this state-of-the-art technology allows the sensors to detect any objects within the zone of the sensor. If the side screen safety sensors are activated during opening cycle, the doors will change speed from opening speed to check speed.



The system operates continuously without seeing the door because coverage is set just outside of the moving door panel(s).

DURA-GLIDE 3000