# **STANLEY**Security



# Smooth, Safe Door Operation Depends On a Closer That's Built to Last.

Closers are the workhorses of a safe door, controlling door speed and protecting people from doors slamming shut or swinging open too far, too fast. STANLEY offers a comprehensive portfolio of door control solutions that fit the needs of a variety of applications.

From our expertise in automatic door technology, we've expanded our line to include hydraulic door closers, swing door automatic operators and electronic single-point hold-open products. Our closers are using automotive-grade silicon aluminum alloy that provides maximum protection against metal fatigue and abrasion, and are backed by the most recognized name in the industry.

ELECTRONIC LOCKING

**MECHANICAL** 

AUTOMATIC OPENING

SOFTWARE

IDENTITY/ TRACKING

INTEGRATION AND MONITORING

### **CLOSERS**

# UNMATCHED DURABILITY AND VERSATILITY.









## **STANLEY Closers Deliver Smooth Performance and Lasting Value.**

STANLEY closers are built strong so they can easily withstand the daily use and abuse in environments like schools, government buildings, hotels, office and healthcare facilities.

- Easy to Maintain All-weather hydraulic fluid eliminates the need for seasonal adjustment
- Easy to Adjust Snap-on cover provides easy access to the hydraulic and spring adjustment settings. Wide range of spring power adjustment to suit the various application challenges
- **Stock Friendly -** Non-handed design reduces the need to stock hand specific models
- Durable Exceeds ANSI/BHMA 156.4 Grade 1 certification requirements
- Easy to Install Non-handed and comes equipped with full templates enabling quick and easy field installation
- **Reliable** Manufactured using a special blend of silicon aluminum alloy enabling reliable function and performance
- ADA Compliant Can be field adjusted to suit ADA opening force requirements

#### STANLEY. Built to Last.

When it comes to door hardware, STANLEY is setting the standard for tough, dependable, long-lasting performance. From engineering and development, to product delivery and quality, STANLEY is constantly moving forward with innovative solutions you can depend on.

