

## Corporate Profile



### HES, Inc.

**T**he leading manufacturer of electric strikes and electromechanical locking solutions for the access control industry, HES develops innovative products that raise the standards in access control. An ASSA ABLOY Group company, HES currently markets HES and Folger Adam Electric Door Controls© lines.

HES assists healthcare, educational, commercial, retail, government, and institutional facilities integrate access control solutions to meet their unique security challenges. We value long-term relationships with our distributors and sales partners offering solutions for customers in both retrofit and contract hardware applications. We offer the most innovative electric strikes and locking solutions paired with exceptional customer service and technical training for our locksmith, integrator, security consultant, and facility management customers.

Above all else, HES has a passion for innovation. First to market with cutting edge solutions like the versatile 1006 series, the new HES 8500 concealed electric strike for mortise locksets, and the surface-mounted 9600 electric strike, HES has built a global reputation for innovation, strength, and service.





| start installation |



| 10 minutes later |



8200 Mortise Lock  
photograph courtesy  
of SARGENT  
Manufacturing

## More fun. Less work.

It's a real game-changer. The time-saving HES 8500 is the world's first concealed electric strike for mortise locksets. Designed for fast, convenient installation, the 8500 fits into low-profile openings without cutting into the face of the frame. You get a flawless finish and the fastest installation time of any electric strike anywhere. Fast installation means less work and more time for fun.

*The 8500 is UL 10C fire-rated, UL 1034 burglary resistant listed and ANSI/BHMA A156.31 Grade 1.*

[hesinnovations.com](http://hesinnovations.com)  
[www.securitysales.com/freeinfo/22215](http://www.securitysales.com/freeinfo/22215)

ASSA ABLOY, the global leader  
in door opening solutions