Electric Strike Selector Guide

ASSA ABLOY Opening Solutions

Experience a safer and more open world

What electric strike does your access control project need?

Electric strikes can be installed in a wide range of swinging door applications.

Consider these factors to help determine the right electric strike for your project.

1. Assess the type of frame and health of the opening

- a. Material: hollow metal, aluminum or wood? *Adams Rite offers electric strikes specifically for aluminum, hollow metal or wood doors. Please see the Adams Rite catalog to order the compatible model for your door application.
- **b. Type:** hollow or concrete-filled? Concrete-filled may require additional tools. Consider using no-cut electric strikes.
- c. Health of door and frame: can frame or door irregularities be fixed prior to electric strike installation?

2. Determine if door assembly has special requirements

- Fire-rated Assembly (NFPA 80 Fire Doors)
- Windstorm Resistant (tested to sustain winds up to 150 mph)
- Outdoor Rated (UL 1034)
- Preload Capable

3. Identify and test existing door hardware

- Existing locking hardware determines the compatible electric strike and overall function of the opening
- Make sure existing hardware works properly and is not broken or damaged



Most Common Accessories

	HESCUT-MTK Metal Template Kit for installing cut-in HES electric strikes	For installing the ES100, 1006, 1500, 1600, 5000, 5200, 5300, 7000 and 7501 electric strikes.
	9000 MTK Metal Template Kit for installing HES surface mounted electric strikes	For installing the 9400, 9500, 9600, 9700 and 9800 electric strikes.
soft Poc III - many	2005M3 Smart Pac® III	Reduces initial voltage in timed or fail safe operations by 25% to extend the life of the electric strike.

Select the right power supply for your project with Securitron AQ Series Power Supplies

