

# Lock Depot Inc

---

## Trine 4100 vs HES 1006

### Trine 4100 vs HES 1006 Strike Comparison

Both universal electric strikes serve similar applications with subtle differences affecting installation compatibility and long-term maintenance.

### Trine 4100 Specifications

- **Faceplate Options:** Extensive selection accommodates non-standard strike openings
- **Cost:** Budget option, lower initial investment
- **Voltage:** 12/24VDC models available, separate units for each voltage
- **Compatibility:** Works with ANSI mortise and cylindrical locks
- **Installation:** More flexible for field modifications and retrofit applications

### HES 1006 Specifications

- **Industry Standard:** Most architects specify HES 1006, broad installer familiarity
- **Reliability:** Longest track record, proven in institutional applications
- **Voltage:** Dual-voltage models (12/24VDC switchable), simplified inventory
- **Performance:** Slightly faster latch retraction, smoother operation
- **Premium Price:** Higher cost justified by compatibility and reputation

### Selection Recommendation

Choose HES 1006 for new construction and major renovation projects. Select Trine 4100 for retrofit and modernization work where exact strike cutout dimensions vary. Consider standard HES 1006 for facilities wanting consistency across door hardware.