

THE ANSI SOLUTION

FOR CYLINDRICAL LOCKS

Enhanced 323478LC

THE SMALLEST ELECTRIC STRIKE IN THE WORLD

The enhanced Cylindrical lock solution for 2013 now includes the [234X Faceplate](#) and the 478-CCFP (competitor filler plate) in addition to the current tools already included Trine Solution. With the Patented horizontal adjustment feature -- Guaranteed not to move -- and the Smallest electric strike faceplate in the world, this 3000 Series strike is your universal ANSI solution.

Downloadable content:

- [3000 Series Catalog \(pdf\)](#)
- [3000 Unit Dimensions \(pdf\)](#)
- [234 Dimensions \(pdf\)](#)
- [234 Metal Frame Prep \(pdf\)](#)
- [234 Wood Frame Prep \(pdf\)](#)
- [478 Dimensions \(pdf\)](#)
- [478 Metal Frame Prep \(pdf\)](#)
- [478 Wood Frame Prep \(pdf\)](#)
- [3234/3478 Compare Cutting \(pdf\)](#)
- [LC100 Wiring Instructions \(pdf\)](#)

323478LC Features:

- GRADE 1
- 500,000 + life cycles
- Includes One (1) [234-26D Faceplate](#) Faceplate, One (1) [234X Faceplate](#), One (1) [478-32D Faceplate](#), One (1) [30LC Mechanism](#) & One (1) 478-CCFP (Competitor Filler Plate). See individual items for details.
- Solid stainless steel latch and locking mechanism

Compare Cutting:

- Top: Standard Door Strike Plate
- Middle: Trines 323478LC Faceplates Require up to 60% less cutting and the 234 requires up to 80% less cutting.
- Bottom: Their strike requires extensive cutting of the frame.



No Ugly Black Ramps • Compare Cutting



