



HiTower® 7500 Series

FRAME ACTUATOR CONTROLLED LOCKSETS

The SDC HiTower® 7500 is an evolution of our original, patented design for using an electric frame actuator to control a modified mechanical door lock or exit device and is the groundbreaking product technology upon which SDC was founded over 40 years ago. Elegant in its simplicity, the HiTower® provides hardwire control with no electric hinge and no wires in the door to eliminate costly parts and labor.

HOW YOUR CUSTOMER BENEFITS:

- No Electric Hinges – No Wires Through Door
- No Door Core Drilling
- Fewer Components, Less Labor & Costs
- Retrofit and New Construction
- Multi-Brand Compatibility
- No Factory Prep of Door Required
- Fits Standard ANSI 4-7/8" Strike Prep
- Choice of 24VDC, 24VAC, 115VAC
- Field Adjustable Wide Gap Compensation
- Maintains Door Integrity for Code Compliance

WHAT YOU NEED TO KNOW:

Since 1973, thousands of HiTowers® have been installed for new and retrofit applications in buildings that dominate city skylines worldwide. They provide building and fire life safety code compliance for fire rated office doors, corridor doors, lobby doors, exit doors and stairwell doors because all wires are contained in the door frame – eliminating the need for manufacturers to prep the door for wires to maintain fire ratings.

SDC delivers multi-brand compatibility with factory electrification of major mechanical lockset brands including: Arrow, Best, Corbin/Russwin, Dorma, Falcon, Sargent, Schlage and Yale. Vandal resistant lever handles with built-in clutch come standard with SDC brand HiTowers® locksets to reduce the potential for damage. All HiTowers® come in a choice of Failsafe or Failsecure versions for fire life safety and high security applications.