

Vibration Proof... Adjustable, Easy-to-Operate... One Handle Controls All Latches... Rugged Construction... Slam Action.

Designed for use on industrial and special purpose doors.

ADHACO

**TWO-POINT VERTICAL
ADJUSTABLE LATCH
TYPE H-110**

TYPE H-110 TWO-POINT VERTICAL SLAM TYPE LATCH (Automatic Sealing)

Recommended for standard height and extremely tall doors requiring automatic, positive high strength bolting action with latching pressure at the head and sill ... can be installed on either hinge side or stop side ... also used on the inactive leaf of double doors with the Adhaco H-120 System installed on active leaf of double-door. (Refer to Page HL 1). Standard fasteners included are hx hd cap screws. Features include positive retraction and retention of latch bolts when the door is open; prevents dragging and floor damage...automatic latching when the door is closed...adjustable linkage rods...attractive cast handle with safety torque return spring...corrosion resistant, high strength, malleable iron castings...rugged 1 1/4" cold rolled steel bolts...standard finish U.S. Prime, other finishes available. Standard weight 60 lbs minimum.

OPTIONS AVAILABLE

- Manual Operations
- Stop side operation only
- Paired Door Interlock (when used on pairs with H-120 System, Locks H-110 Handle until active leaf is opened).
- Bottom keeper same as top strike for installation in poured concrete floor (flush)
- Cadmium or Chrome Finish
- Extra heavy duty springs and rod guides (recommended for doors over 12' high)

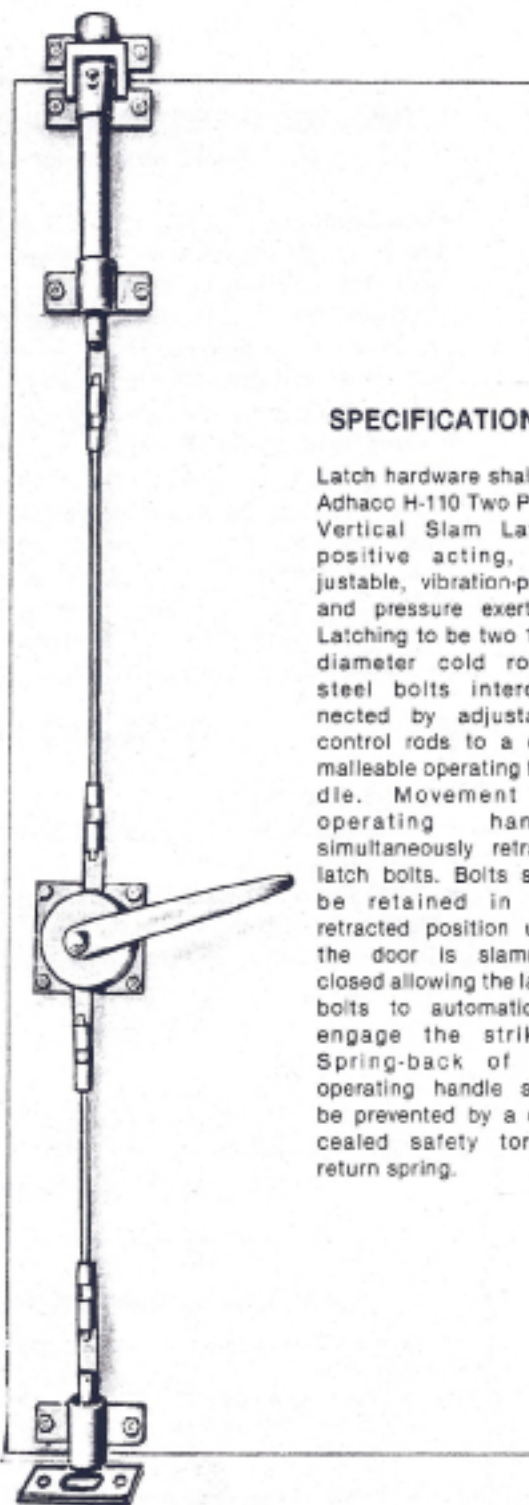
Sizes:

Standard - All sizes up to 12'-0" high.

Special - All doors more than 12'-0" high and/or latches requiring optional features.

ORDERING INFORMATION REQUIRED

- Hand of Door
- Frame opening height
- Consult factory or representative when options are needed.



SPECIFICATIONS

Latch hardware shall be Adhaco H-110 Two Point Vertical Slam Latch, positive acting, adjustable, vibration-proof and pressure exerting. Latching to be two 1 1/4" diameter cold rolled steel bolts interconnected by adjustable control rods to a cast malleable operating handle. Movement of operating handle simultaneously retracts latch bolts. Bolts shall be retained in the retracted position until the door is slammed closed allowing the latch bolts to automatically engage the strikes. Spring-back of the operating handle shall be prevented by a concealed safety torque return spring.