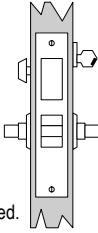
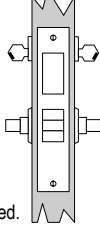
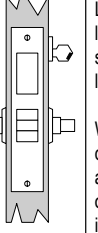
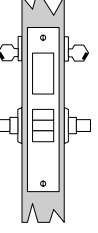
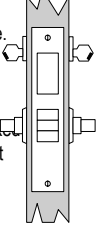
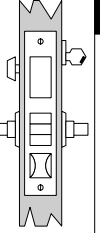
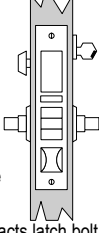
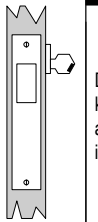
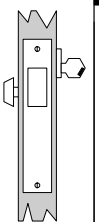
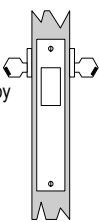


Popular Multi-Point Mortise Lock Functions

<p>F13 Entrance</p> <p>Latch bolt by lever either side.</p> <p>Deadbolts by key outside and turnpiece inside.</p> <p>When deadbolts are projected, latch bolt is deadlocked and outside lever is locked.</p> <p>A turn of inside lever retracts latch and deadbolts simultaneously, automatically unlocking outside lever.</p> 	<p>F13E Special Classroom</p> <p>Latch bolt by lever either side.</p> <p>Deadbolts by key outside and key inside.</p> <p>When deadbolts are projected, latch bolt is deadlocked and outside lever is locked.</p> <p>A turn of inside lever retracts latch and deadbolts simultaneously, automatically unlocking outside lever.</p> 	<p>F07M Storeroom</p> <p>Latch by lever inside and key outside.</p> <p>Outside lever always rigid.</p> 	<p>F09M</p> <p>Latch bolt by lever either side unless locked by key.</p> <p>When deadbolts are projected, outside lever is locked. Interior lever always allows exiting.</p> 	<p>F14M Stockroom</p> <p>Deadbolt by key either side.</p> <p>Both outside and inside levers are locked when deadbolt is projected.</p> 
---	--	--	---	---

<p>F10</p> <p>Latch bolt by key outside and lever either side unless outside lever is locked by toggle-action stop.</p> <p>Deadbolt by key outside and turnpiece inside.</p> 	<p>F12</p> <p>Latch bolt by lever either side unless outside lever is locked by toggle-action stop or projecting deadbolt.</p> <p>Deadbolt by key outside and turnpiece inside.</p> <p>Turning inside latch retracts latch bolt and deadbolt simultaneously. Outside latch remains locked.</p> <p>Auxiliary latch deadlocks latch bolt and prevents manipulation of locked toggle-action stop.</p> 
---	---

Deadbolt-Only Functions

<p>F18</p> <p>Deadbolt by key outside. No inside operation.</p> 	<p>F17</p> <p>Deadbolt by key outside and turnpiece inside.</p> 	<p>F16</p> <p>Deadbolt by key either side.</p> 
---	--	---

Specify 52XXV-F__ For Vertical Deadbolt Only Models

VANDAL-RESISTANT TRIM
#11-LEVER

- ADA Compliant
- Separate Lever Springs In Trim To Prevent Sagging
- Thru-Bolted
- Internal Slip-Clutch In Lever
- Satin Chrome Or Satin Brass Standard Finishes


CUSTOM FUNCTIONS AVAILABLE TO MEET SPECIFIC REQUIREMENTS
CAM INFORMATION

"Wing-type" cloverleaf cam is required for proper operation.


PULL HANDLE TRIM

Used For Special Security Applications, Such As Psychiatric Seclusion Rooms. Also Used With Deadbolt-Only Functions. Stainless Steel Trim & Pull.


ADDITIONAL INFORMATION
CYLINDERS:

Securitech Mortise Locks Will Work With Cylinders From Most Manufacturers (Standard Or High-Security). See Cam Requirements.

KEYING:

If Mortise Cylinders Are Supplied By Securitech (Ordered Separately), Keyed Different (KD) Standard. Available Keyed Alike (KA), Masterkeyed Or Grand Masterkeyed Are Available.

DOOR PREPARATION:

(5" Is Needed From Edge Of Door For Lock Installation) Vertically-Stiffened Hollow Metal Recommended. 1¼ X 8" Mortise Opening. U-Channels On Top & Bottom For Elevated Edge Plates. Hinge-Side Bolt Is Not Connected To The Lock Mechanism.

FRAME PREPARATION:

47/8" Strike Standard. Dustproof Strike Standard. Strike Holes In Header & Hinge Side To Be Field-Drilled & Strike Plates Are Not Required.

HANDING:

Order LH, RH, LHR Or RHR

HOW TO ORDER:

53 11 - F12 - LH - 605 - HM - P - _____
 ABC D E F G H I, J

- A) Mortise Lock Series
- B) # Of Moving Deadbolts:
 - 1 = Primary Bolt Only
 - 2= Top & Bottom Bolts Only (No Primary Bolt)
 - 3= Primary, Top & Bottom Deadbolts
- C) Trim: 11 = Vandal-Resistant Lever
 12, 13 Or 14 On Special Order
 XX= No Trim (Deadbolt-Only Models)
 70= Pull Handle Trim
- D) ANSI Function Number
- E) Door Swing (Handing): LH, LHR, RH, RHR
- F) ANSI Finish Number
- G) Door Type
- H) Frame (P=Prepared, N=Retrofit, W=Wood)
- I) Door Height (If Over 7')
- J) Special Keying Info, Special Cylinder, Etc.

