

UL OPENINGS WITH VON DUPRIN HARDWARE

The **Paladin™ Series** door system (PW14 series doors and FP14 series frames) are available in compliance with FEMA 361 and ANSI ICC500 with factory attached labels in the configurations shown below.

Single Door Applications:

1. Maximum Door Opening Size = 4' 0" wide X 8' 0" high
2. Hardware is Von Duprin: WS98/99(F)

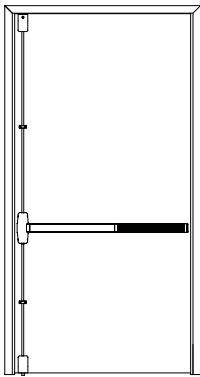
Double Door Applications:

1. Maximum Door Opening Size = 8' 0" wide X 8' 0" high.
2. Hardware is Von Duprin: WS99/99(F) both leaves

Notes:

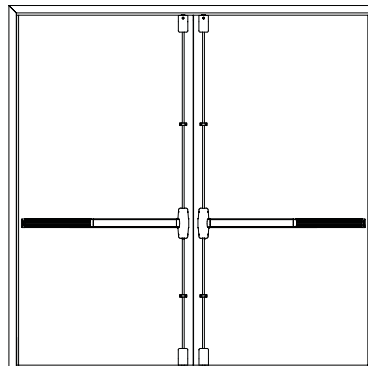
1. Steelcraft's Paladin™ Series door system is tested as a complete door frame and hardware system.
 - Door, frame and anchors must be ordered from Steelcraft
 - Exit device hardware must be Von Duprin.
2. When specified, UL fire door labels are factory attached stating listings in accordance with UL10C Fire Resistance Ratings in the configurations shown below:

SINGLE OUT SWING



Von Duprin Surface WS98/99(F)
 2 point locking
 4080 Max. - Not fire rated

DOUBLE OUT SWING



Von Duprin Surface WS98/99(F)
 2 point locking active and inactive
 8080 Max. - 90 minute fire rated

UL OPENINGS WITH SECURITECH HARDWARE

The **Paladin™ Series** door system (PW14 series doors and FP14 series frames) are available in compliance with FEMA 361 and ANSI ICC500 with factory attached labels in the configurations shown below.

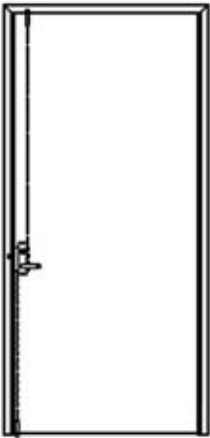
Single Door Applications:

1. Maximum Door Opening Size = 4' 0" wide X 9' 0" high
2. Hardware: 5300, 7300 or 8300 series devices

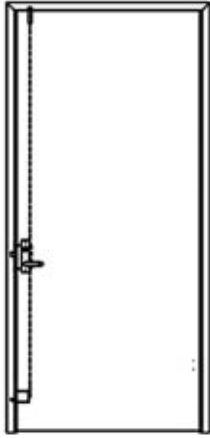
Notes:

1. Steelcraft's Paladin™ Series door system is tested as a complete door frame and hardware system.
 - Door, frame and anchors must be ordered from Steelcraft
 - Exit device hardware must be Securitech, see hardware options below.
2. When specified, UL fire door labels are factory attached stating listings in accordance with UL10C Fire Resistance Ratings in the configurations shown below:

SINGLE IN SWING OR OUT SWING

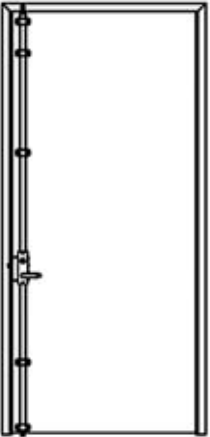


Concealed:
Securitech: #5300 or #7300
3 point locking
Not fire rated

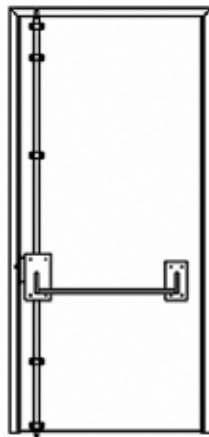


Concealed:
Securitech: #5300 or #7300
3 point locking
Not fire rated

SINGLE OUT SWING

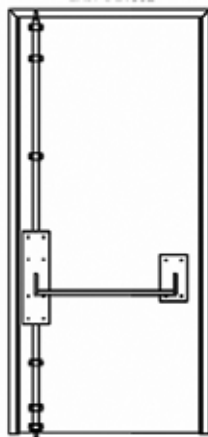


Surface:
Securitech: #5300
3 point locking
Not fire rated

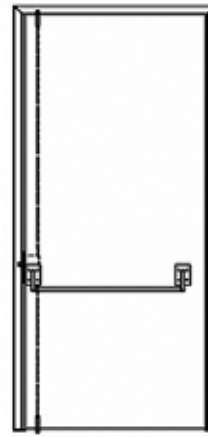


Surface:
Securitech: #8300
3 point locking
Fire: 3 hour - 4080 Max.

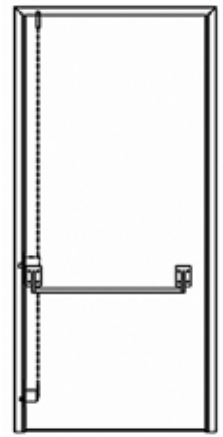
SINGLE OUT SWING ONLY



Surface:
Securitech: #8200SH
2 point locking
Not fire rated



Concealed:
Securitech: #5300 or #7300
with 3 point locking
Not fire rated



Concealed:
Securitech: #7300
3 point locking
Not fire rated

Securitech: #8300
with 3 point locking
Fire: 3 hour - 4080 Max.

UL OPENINGS WITH SECURITECH HARDWARE

The **Paladin™ Series** door system (PW14 series doors and FP14 series frames) are available in compliance with FEMA 361 and ANSI ICC500 with factory attached labels in the configurations shown below.

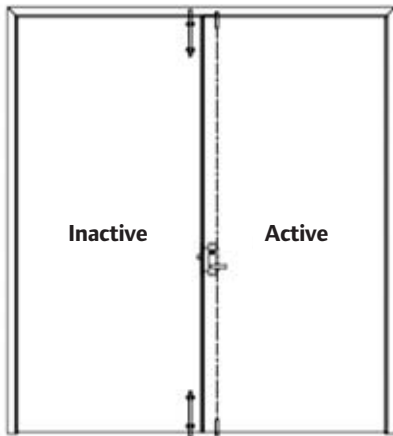
Double Door Applications:

1. Maximum Door Opening Size = 8' 0" wide X 9' 0" high.
2. Hardware: 5300, 7300 or 8300 series devices with IVES model # 360 surface bolt.

Notes:

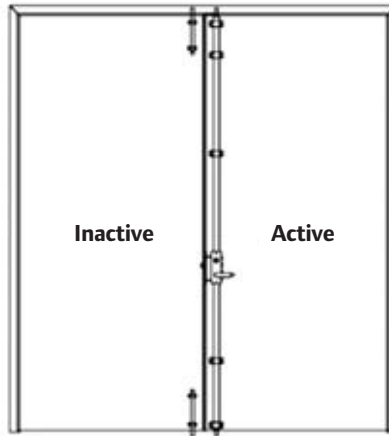
1. Steelcraft's Paladin™ Series door system is tested as a complete door frame and hardware system.
 - Door, frame and anchors must be ordered from Steelcraft
 - Exit device hardware must be Securitech, see hardware options below.
2. When specified, UL fire door labels are factory attached stating listings in accordance with UL10C Fire Resistance Ratings in the configurations shown below:

DOUBLE OUT SWING – 3 point locks with astragal



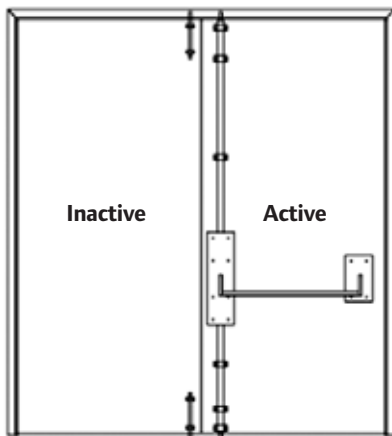
Concealed:

Active - Securitech # 5300, 7300 or 8300
 3 point locking
 Inactive – Ives # SB360
 Not fire rated



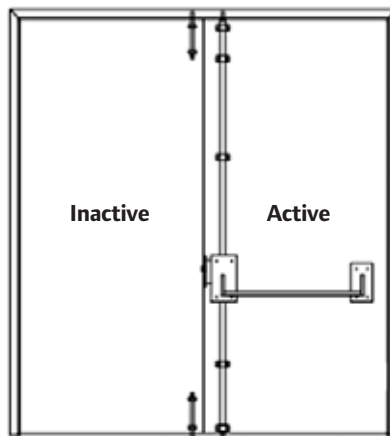
Surface:

Active - Securitech # 5300, or 8300
 3 point locking
 Inactive – Ives # SB360
 Not fire rated



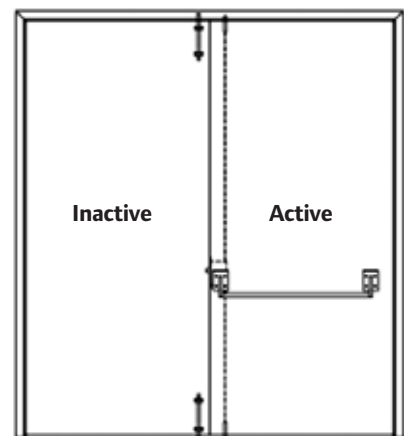
Surface

Active - Securitech # 8200
 2 point locking
 Inactive – Ives # SB360
 Not fire rated



Surface

Active - Securitech # 8300
 2 point locking
 Inactive – Ives # SB360
Fire Rated: 3 hour - 8080 Max



Concealed

Active - Securitech # 7300 or 8300
 3 point locking
 Inactive – Ives # SB360
Fire Rated: 3 hour - 8080 Max

UL OPENINGS WITH SECURITECH HARDWARE

The **Paladin™ Series** door system (PW14 series doors and FP14 series frames) are available in compliance with FEMA 361 and ANSI ICC500 with factory attached labels in the configurations shown below.

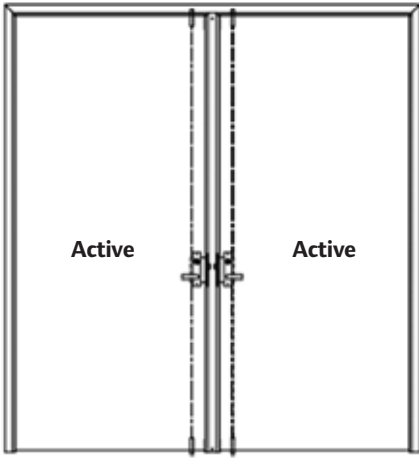
Double Door Applications:

1. Maximum Door Opening Size = 8' 0" wide X 9' 0" high.
2. Hardware: 5300, 7300 or 8300 series devices with IVES model # 360 surface bolt.

Notes:

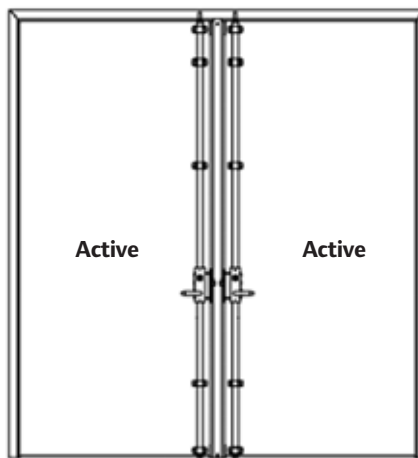
1. Steelcraft's Paladin™ Series door system is tested as a complete door frame and hardware system.
 - Door, frame and anchors must be ordered from Steelcraft
 - Exit device hardware must be Securitech, see hardware options below.
2. When specified, UL fire door labels are factory attached stating listings in accordance with UL10C Fire Resistance Ratings in the configurations shown below:

DOUBLE OUT SWING – With center mullion



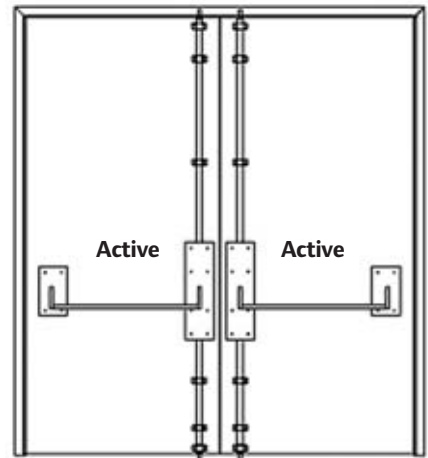
Concealed

Active & inactive:
Securitech # 7300 or 8300
3 point locking
Not fire rated



Surface

Active & inactive:
Securitech # 7300 or 8300
3 point locking
Fire Rated: 1 1/2 hour - 8080 Max



Surface

Active - Securitech # 8200SH
2 point locking
Inactive - Ives # SB360
Fire Rated: 1 1/2 hour - 8080 Max