

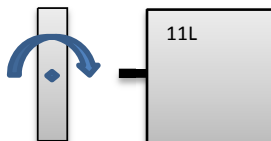
Damper configuration

CONFIGURATION | 11L | 11R

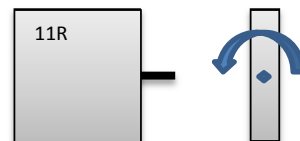
- **SINGLE PANEL**
- Maximum Width 48"
- Maximum Height 60"
- Maximum 20 sq ft.
- Standard LEFT drive (11L)

Option:
1. RIGHT drive (11R)

Standard
* One actuator



Option 1.
* One actuator



CONFIGURATION | 21B | 21L | 21R

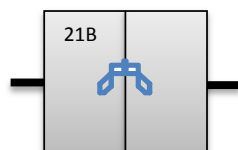
- **DOUBLE PANELS**
- Maximum Width 96"
- Maximum Height 60"
- Maximum 40 sq ft.
- Standard Drive on Both hands (21B).

Option:
1. Up to 20 sq ft: Jumper bracket
2. Over 20 sq ft: LEFT drive (21L). Requires jack shaft.
3. Over 20 sq ft: RIGHT drive (21R). Requires jack shaft.

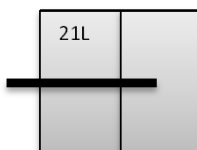
Standard
* Two actuators



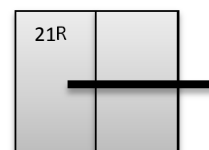
Option 1.
* One actuator min.



Option 2.
* One actuator min.



Option 3.
* One actuator min.

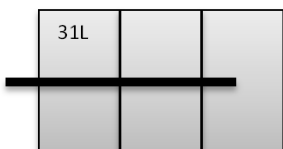


CONFIGURATION | 31L | 31R

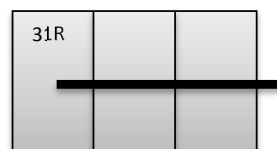
- **TRIPLE PANELS**
- Maximum Width 144"
- Maximum Height 60"
- Maximum 60 sq ft.
- Standard LEFT Drive (31L).

Option:
1. Standard LEFT Drive (31L) requires optional jack shaft type A
2. RIGHT Drive (31R), requires optional jack shaft type A

Option 1.
* Jack shaft Type A
* One actuator min.



Option 2.
* Jack shaft Type A
* One actuator min.



CONFIGURATION | 41B

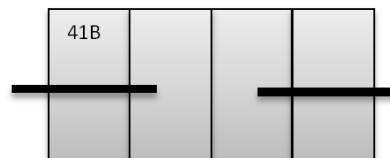
- **QUADRUPLE PANELS**
- Maximum Width 192"
- Maximum Height 60"
- Maximum 80 sq ft.
- Standard LEFT Drive (41B).

Option:
1. Up to 40 sq ft: LEFT and RIGHT Drive (41B), requires two Jumper bracket
2. Over 40 sq ft. LEFT and RIGHT Drive (41B), requires two jack shaft type A

Option 1.
* Two jumper brackets
* Two actuators min.



Option 2.
* Two Jack shaft Type A
* Two actuators min.



Damper configuration

CONFIGURATION | 12L | 12R

- DOUBLE PANELS HEIGHT

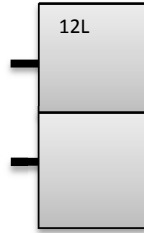
- Maximum Width 48"
- Maximum Height 120"
- Maximum 40 sq ft.
- Standard LEFT Drive (12L)

Option:

1. RIGHT Drive (12R).
2. LEFT Drive (21L), with Vertical Jack shaft type D.
3. RIGHT h (21R), with Vertical Jack shaft type D.

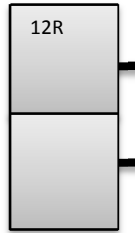
Standard

- * Two actuators



Option 1.

- * Two actuators



Option 2.

- * Jack shaft Type D
- * One actuator min.



Option 3.

- * Jack shaft Type D
- * One actuator min.



CONFIGURATION | 22B | 22L | 22R

- DOUBLE PANELS WIDTH/HEIGHT

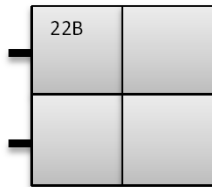
- Maximum Width 96"
- Maximum Height 120"
- Maximum 80 sq ft.
- Standard Drive on BOTH sides (22B)

Option:

1. Up to 40 sq ft: LEFT or RIGHT Drive (22B), requires two Jumper bracket
2. Over 40 sq ft. LEFT Drive (22L), requires two jack shaft type A
3. Over 40 sq ft. RIGHT Drive (22R), requires two jack shaft type A

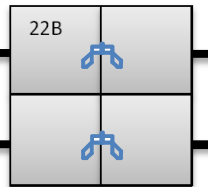
Standard

- * Four actuators



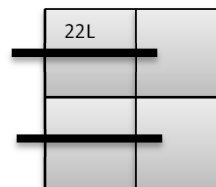
Option 1.

- * Two jumper brackets
- * Two actuators min.



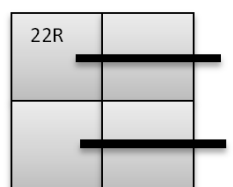
Option 2.

- * Two Jack shaft Type A
- * Two actuators min.



Option 3.

- * Two Jack shaft Type A
- * Two actuators min.



CONFIGURATION | 42B

- QUADRUPLE PANELS WIDTH DOUBLE HEIGHT

- Maximum Width 192"
- Maximum Height 120"
- Maximum 160 sq ft.
- Standard Drive on BOTH sides (42B)

Option:

1. Up to 80 sq ft: Drive on BOTH sides (42B), requires four Jumper brackets
2. Over 80 sq ft. Drive on BOTH sides (42B), requires four jack shaft type A

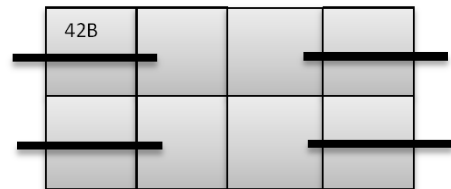
Option 1.

- * Four jumper brackets
- * Four actuators min.



Option 2.

- * Four Jack shaft Type A
- * Four actuators min.



CONFIGURATION | 62B

- SIX PANELS WIDTH / DOUBLE HEIGHT

- Maximum Width 288"
- Maximum Height 120"
- Maximum 240 sq ft.
- Standard Drive on BOTH sides (62B)

Option:

1. Requires four jack shaft type A

Option 1.

- * Four Jack shaft Type A
- * Four actuators min.

