

ROLLER BLINDS

Single and Dual Roller Sets

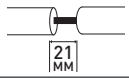
LEGEND



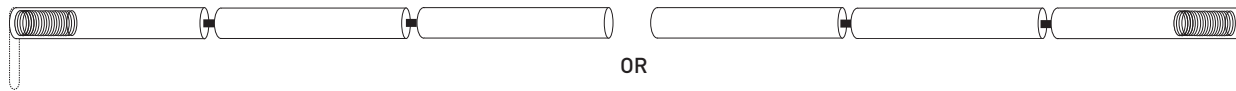
SOFT LIFT SPRING ASSIST
Allows heavy fabrics and inline sets to be lifted with ease. Minimum width = 800mm



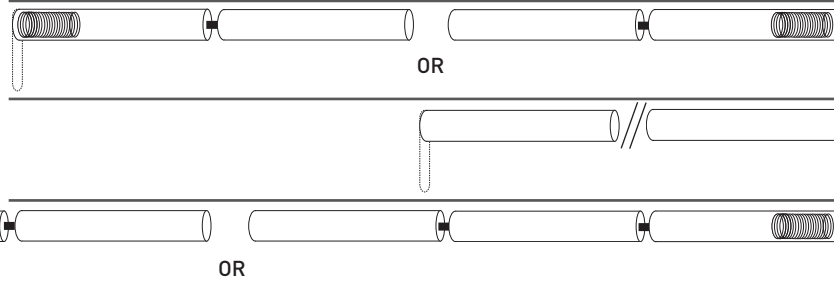
CONNECTING BRACKET
Replaces 2 brackets with 1, reducing the light gap & allows 2 blinds to operate independently.



CONNECTING BRACKET
Allows two blinds to operate together with one control. Reduces light gap.



ALL COMBINATIONS AND DIAGRAMS ARE VIEWED AND MEASURED LEFT TO RIGHT



ALL SETS AVAILABLE IN 38MM OR 45MM

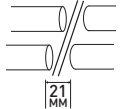
RECOMMENDED MAXIMUM SIZES FOR INLINE JOINER SYSTEM WITH SOFT LIFT

MAXIMUM SIZE FOR 2 LINKED BLINDS IS
2.500mm width x 2.500mm drop = 5.000mm of overall width
MAXIMUM SIZE FOR 3 LINKED BLINDS IS
1.500mm width x 2.500mm drop = 4.500mm of overall width

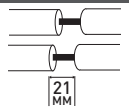
LEGEND



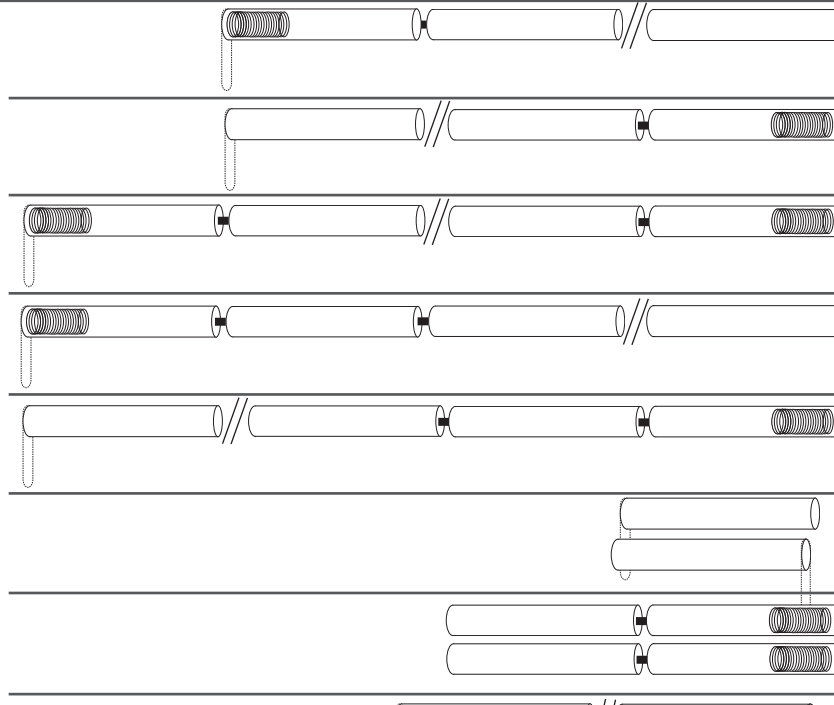
SOFT LIFT SPRING ASSIST
Allows heavy fabrics and inline sets to be lifted with ease. Minimum width = 800mm



INTERMEDIATE BRACKET
Replaces 2 brackets with 1, reducing the light gap & allows 2 blinds to operate independently.



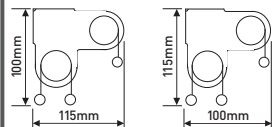
INLINE JOINER BRACKET
Allows 2 sets of blinds to operate together with 1 control. Reduces light gap.



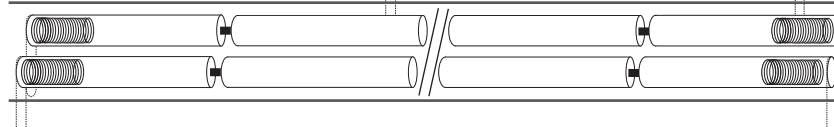
RECOMMENDED MAXIMUM SIZES CONNECTING BRACKETS WITH SPRING ASSIST

MAXIMUM SIZE FOR 2 LINKED BLINDS IS
2.500mm width x 2.500mm drop = 5.000mm of overall width
MAXIMUM SIZE FOR 3 LINKED BLINDS IS
1.500mm width x 2.500mm drop = 4.500mm of overall width

DUAL BRACKET



DUAL BRACKET
Controls at opposite ends. Back blind is 1st control, Front blind is last control. [Same bracket as standard but reversed]



Set
11

Single Chain control Roller left or right

Set
21

2 Rollers linked together with connecting bracket, jointed and spring assist left or right control.

Set
22

2 Rollers with connecting bracket Allows for independent control.

Set
31

3 Rollers linked together with connecting bracket, jointed 1 control Spring assist Allows 3 blinds to be lifted together left or right control

Set
32

3 Rollers with spring assist with connecting bracket, jointed and 1 connecting bracket, independent left control.

Set
33

3 rollers with 1 spring assist and 1 connecting bracket-jointed, And 1 connecting bracket, independent. Right control.

Set
41

4 Rollers with two spring assists. 2 connecting brackets-jointed, & one 1 connecting bracket-independent Left and right controls. Allows two left blinds to operate together & 2 right blinds to operate together, with independent connecting bracket in the centre.

Set
42

4 rollers with 1 spring assist, 2 connecting brackets-jointed, to operate 3 left blinds together and 1 connecting bracket, independent, left and right controls. Allows 3 left blinds to operate together and 1 right blind to operate independently.

Set
43

4 Rollers with 1 spring assist, 2 connecting. Brackets-jointed, to operate 3 right blinds together and 1 connecting bracket-independent, left and right controls. Allows 3 right blinds to operate together and 1 left blind to operate independently.

Set
25D

Dual Brackets Controls either both left side or both right sides; or controls opposite sides (back blind is right control, front blind is left control).

Set
41D

Dual brackets with spring assists, dual connecting brackets, jointing operation. Allows 4 Blinds to be mounted together, with each pair operated together. Left or Right control.

Set
42D

Dual Brackets with dual connecting brackets, independent operation. Allows 4 Blinds to be mounted together, with each blind operated Independently. Left & Right control.

Set
81D

Dual brackets with 8 blinds, 4 spring assists, 3 x dual connecting brackets-(2 x jointed, 1 x independent) Allows for two lines of 4 blinds, with 2 left front & two left rear blinds jointed, & operated independently of two right front and two rear blinds jointed.