# BRACKETS | DOUBLE

## **FEATURES & BENEFITS**

- Combine sheer fabric and block-out fabric in one installation.
- Ultimate privacy while still allowing light into any given room.
- Easy-Lock assembly to simplify installation.
- Available in multiple configurations for every application.
- HD Adapter increases the standard bracket's strength for larger motors.
- Bracket covers offer a finished solution for Slim Profile double brackets.

## **MOUNTING SOLUTIONS**







TOP

**FACE** RECESS



pure white sandstone barley silver grey

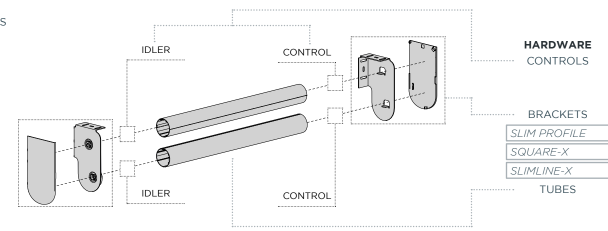
#### **OPTIONS**



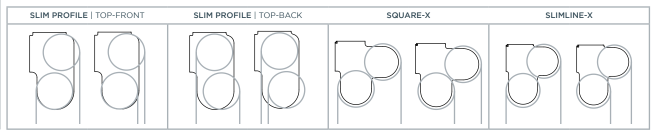
**HD ADAPTER** 



RB09 Direct with Chain Guide



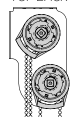
## **FABRIC ORIENTATION**



## **TECHNICAL DATA**

SLIM PROFILE WITH RB09: TOP FRONT TOP BACK





INCREASED DOUBLE BRACKET CAPACITY WITH THE HD ADAPTER

The HD Adapter is required for all 3.0N and 6.0Nm motors.







2	
m	(x2)
	LL SIZE
	MAXROI

	MAX ROLL SIZE (	BRACKET COVER	RB07/08	RB09	0.7, 1.1, 2.0Nm 5V	3.0Nm 12V	6.0Nm AC	ESU / ESW	RB07/08	RB09	EASY-LINK
	70mm	J	V	J	J	J	J		J	J	V
Э	70mm	J	J	J	J	J	J		J	J	V
	70mm		V	J	V	J	J		J	J	V
	65mm		J	J	J	J	J		J	J	

MOTOR & HD ADAPTER

WINDER

MOTOR

SPRINGS



**SLIM** 

TOP

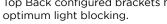
**BACK** 



Top Front configured brackets use front over-rolled fabric to conceal both rolls. The Top Front chain control is installed on a 45° angle for improved operating experience.



Slim profile bracket has both controls located on the same side to minimise footprint in living space. Top Back configured brackets have the back roll at the top for







Square profile bracket with both tube controls located on the same bracket side.





Square profile bracket with controls located on the opposite sides. Separating one chain control to each side simplifies operation for the user.

UPGRADE

DLER