

**EASY-LINK™ SYSTEM**

The Rollease Acmeda Easy-Link™ system was designed to allow for multiple blinds to be controlled using a single motor or chain control operation. Achieving minimal gaps between each blind, the Easy-Link™ system provides the perfect addition to the Easy-Lock range when linking blinds.

**AESTHETIC FEATURES**

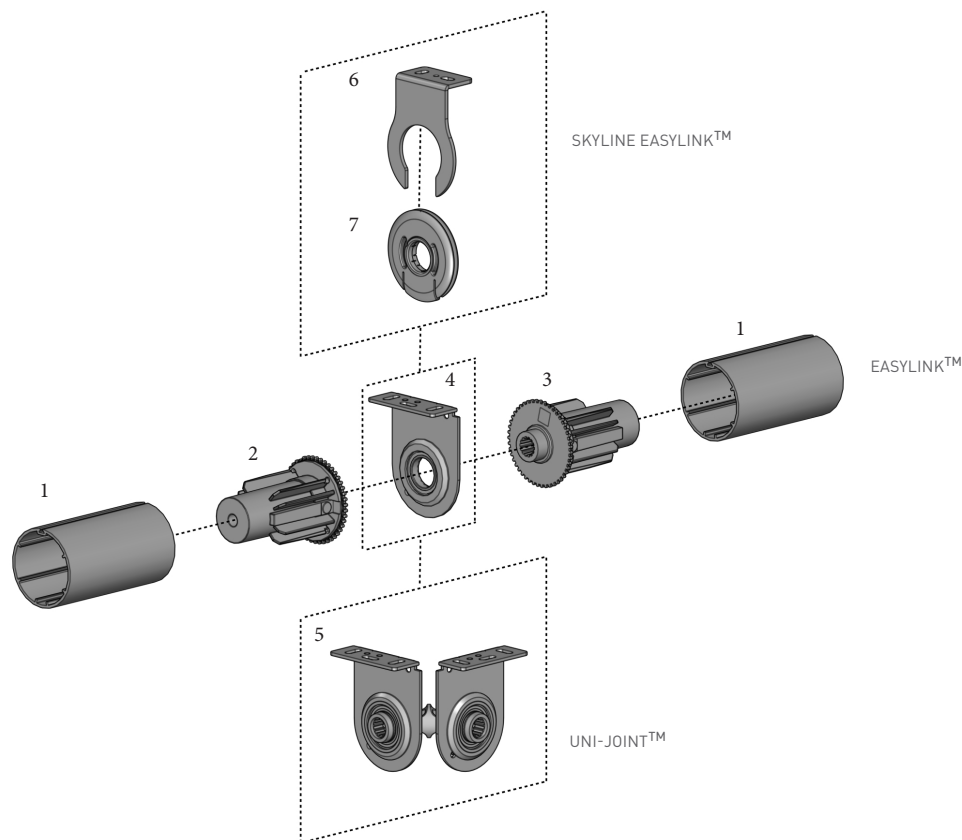
- Color matched components

**ASSEMBLY / INSTALLATION BENEFITS**

- Compatible with Easy-Lock system
- Individual blind level adjustment post installation without any disassembly
- Unique retractable male & female adapters comprising of glass filled nylon 14 step symmetrical adjustment

**FUNCTIONAL BENEFITS**

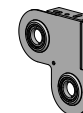
- Optional standard End/Idler Plug adapter allows banded blinds to be controlled independently
- Bearing ensures a quiet & smooth operation
- Reduced number of controls required



\*The Easylink is rated for 3Nm and the Skyline Easylink is rated for 2Nm

**EASY-LINK™ / UNI-JOINT™****SYSTEM INDEX**

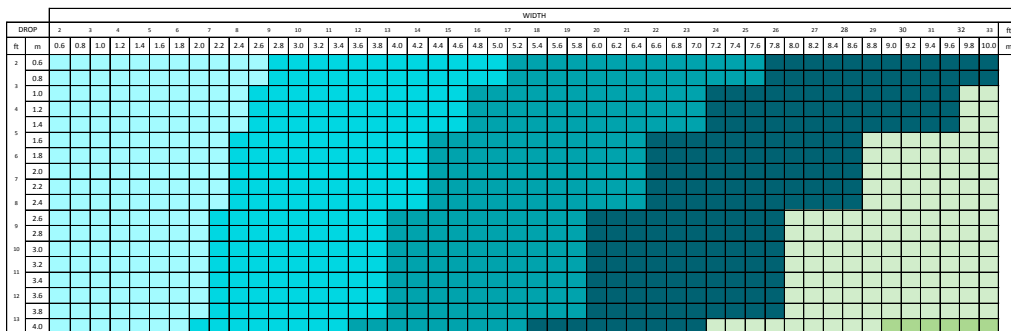
1	Aluminum Tube - S40 / S45
2	Easy-Link™ Int Male Drive RB41-1002-xxx040 - S40 RB41-1002-xxx045 - S45
3	Easy-Link™ Int Female Drive RB41-1001-xxx040 - S40 RB41-1001-xxx045 - S45
4	Easy-Link™ Int Bearing Bracket RB41-0311-xxx0## - AX [40 or 55mm] RB41-0353-xxx0## - LX [40 or 55mm]
5	Easy-Link™ Uni-Joint Bearing Bracket RB41-4553-xxx0## - LX 45° [40 or 55mm] RB41-9053-xxx0## - LX 90° [40 or 55mm] RB41-4553-xxx0## - LX 45° [40 or 55mm] RB41-4553-xxx0## - LX 45° [40 or 55mm]

**COLOR RANGE****SYSTEM OPTIONS****COMBO SQUARE BRACKET****CONTROL OPTIONS****CHAIN CONTROL SYSTEM S40/S45****CRANK GEAR SYSTEM S45****AUTOMATE****SKYLINE EASY-LINK™****SYSTEM INDEX**

1	Aluminum Tube - 38/50mm [1.5"/2"]
2	Skyline Easy-Link™ Int Male Drive RB41-1002-xxx038 (RA2xx needed for 2" tube)
3	Skyline Easy-Link™ Int Female Drive RB41-1001-xxx038 (RA2xx needed for 2" tube)
6	Easy-Link™ Skyline Bracket RB41-0321-xxx038 - (for SLNB660) RB41-0321-xxx050 - (for SLNB680)
7	Skyline Easy-Link™ Bracket Disk + Bearing RB41-0502-xxx000

**COLOR RANGE****SYSTEM OPTIONS****DOUBLE V-SLIM BRACKET****PIN TO PIN DISK****CONTROL OPTIONS****CHAIN CONTROL SYSTEM****AUTOMATE**

## SYSTEM CAPACITY CHARTS - EASY-LINK™



MINIMUM NO. OF LINKS
0
1
2
3
4
5

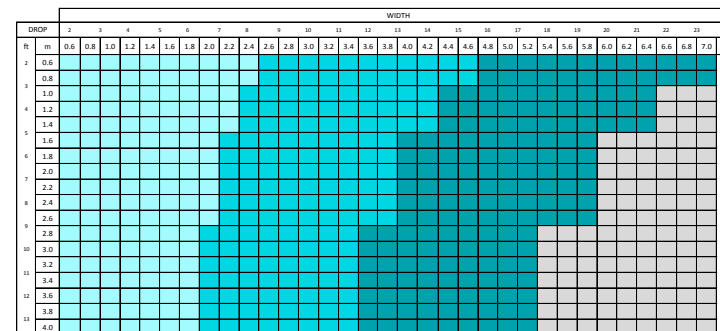
## PARAMETERS

TUBE:  
FABRIC DENSITY:  
FABRIC THICKNESS:  
WEIGHT BAR:

S45 LIGHT  
420 gsm (13.39oz/yd²)  
0.6mm (0.024")  
D30 Bottom Rail

\*This chart indicates the maximum blind width/drop where the Easy-Link system is to be installed. The chart does not take into consideration the control system capacity; please read in conjunction with the nominated control system capacity chart.

## SYSTEM CAPACITY CHARTS - SKYLINE EASY-LINK™



MINIMUM NO. OF LINKS
0
1
2
OUTSIDE SPECIFICATIONS

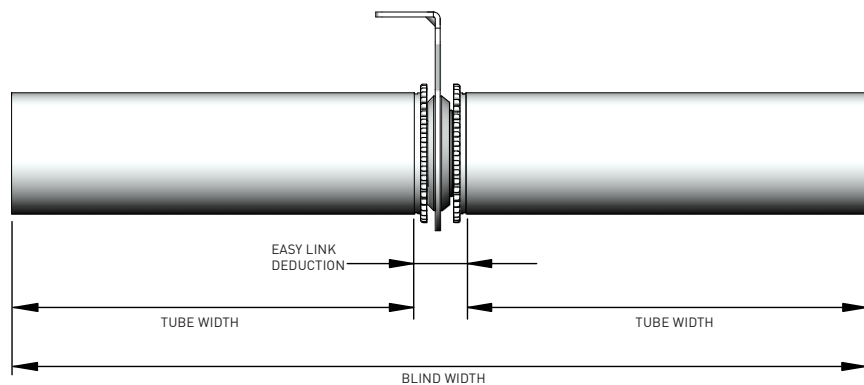
## PARAMETERS

TUBE:  
FABRIC DENSITY:  
FABRIC THICKNESS:  
WEIGHT BAR:

RTEA4 38mm (1.5")  
420 gsm (13.39oz/yd²)  
0.6mm (0.024")  
D30 Bottom Rail

\*This chart indicates the maximum blind width/drop where the Easy-Link system is to be installed. The chart does not take into consideration the control system capacity; please read in conjunction with the nominated control system capacity chart.

## DEDUCTIONS



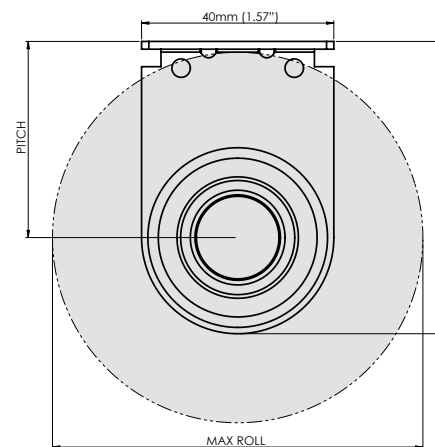
	EASY-LINK	SKYLINE EASY-LINK	PIN TO PIN
EASY-LINK DEDUCTION	17mm (0.67")	19mm (0.75")	14mm (0.55")*

\* The shades need to be removed by unlocking the bracket bearing disk. If the easy unhooking method to release the shades is needed, add 6mm deduction per wanted side.

- UNI-JOINT, REFER TO MANUAL

## MAX ROLL/DIMENSIONS

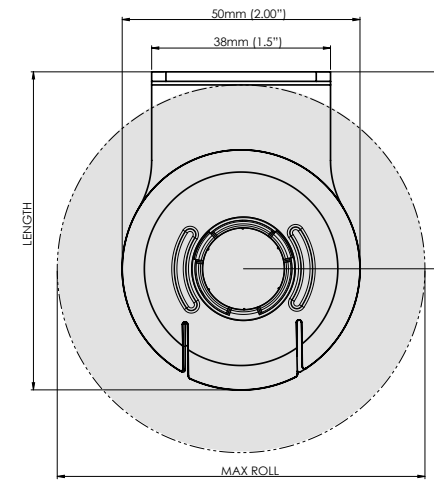
## S40/45 EASY-LINK



BRACKET	RB41-0311/0353-xxx040	RB41-0311/0353-xxx055
Pitch	40mm (1.57")	55mm (2.17")
Length	60mm (2.36")	75mm (2.95")
Max. Roll	77mm (3.00")	105mm (4.10")

- UNI-JOINT, REFER TO MANUAL

## SKYLINE EASY-LINK



BRACKET	RB41-0321-xxx038	RB41-0311-xxx050
Pitch	41mm (1.60")	55mm (2.17")
Length	67mm (2.64")	80mm (3.15")
Max. Roll	76mm (3.00")	102mm (4.00")

**MULTI-LINK™ SYSTEM S60**

The Acmeda Multi-Link™ system provides a solution to linking shades within the Uni System range. Designed to allow multiple shades to be controlled using a single motor or chain control operation. Maximum width requirements can be achieved with minimal gap disturbances.

**AESTHETIC FEATURES**

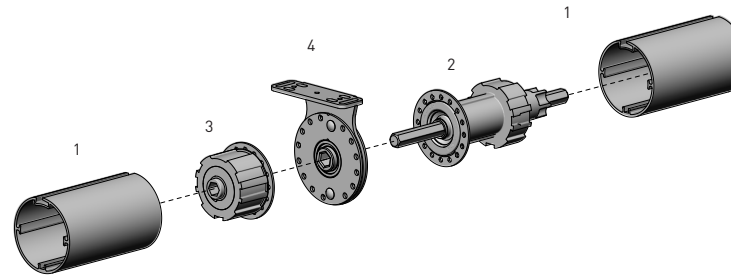
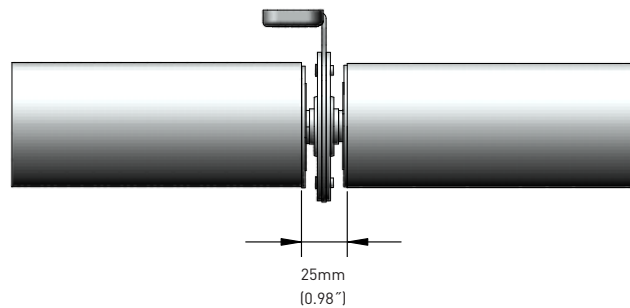
- Colour coded components.
- Optional screw plate cover providing a neat finish.

**ASSEMBLY / INSTALLATION BENEFITS**

- Retractable Intermediate Drive allowing blinds to be installed separately to brackets.
- Adjustable bracket allowing for an overall height adjustment of 10mm [0.39"] [5mm [0.19"] up/down].
- Combo Intermediate bracket allows linking of dual blinds.
- Cost effective Non Adjustable bracket option.

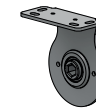
**FUNCTIONAL BENEFITS**

- Noise dampening bearings ensure a silent & smooth operation.
- Intermediate receiver incorporates a rotating lock mechanism to achieve accurate levelling.
- Intermediate Drive & Receiver manufactured from high grade ABS polycarbonate alloy & machined steel.

**DEDUCTIONS****COMPATIBLE SYSTEMS****CHAIN CONTROL SYSTEM S60****CRANK GEAR SYSTEM S60****MOTORISED SYSTEM S60****COLOUR RANGE****SYSTEM INDEX**

1	Aluminium Tube S60
2	Multi-Link™ Intermediate Drive
	RB56-1002-xxx060 - 60STD
	RB56-1002-xxx080 - 80HD
3	Multi-Link™ Intermediate Receiver
	RB56-7202-xxx060 - 60STD
	RB56-7202-xxx080 - 80HD
4	Intermediate Bracket - Adjustable
	RB56-7201-xxx060 - Top/Ceiling Fix - 60mm
	RB56-7201-xxx080 - Top/Ceiling Fix - 80mm
	RB56-7202-xxx060 - Face/Wall Fix - 60mm
	RB56-7202-xxx080 - Face/Wall Fix - 80mm

xxx= colour    ## = size

**SYSTEM OPTIONS****NON ADJUSTABLE BRACKET****NON ADJUSTABLE COMBO BRACKET****ADJUSTABLE COMBO BRACKET**