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

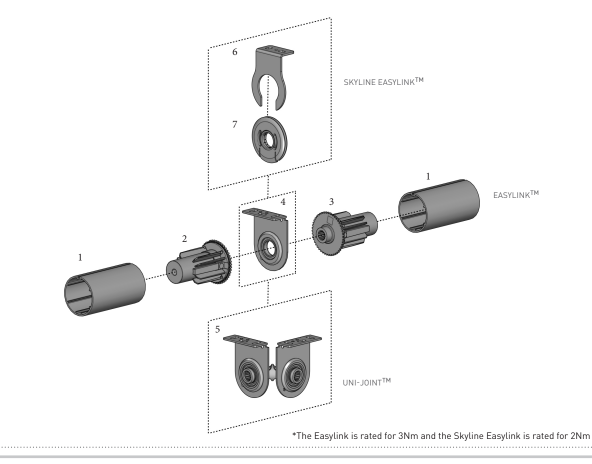
Color matched components

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



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

RB41-9053-xxx0## - LX 90° [40 or 55mm)

RB41-4553-xxx0## - LX 45° [40 or 55mm)

RB41-4553-xxx0## - LX 45° [40 or 55mm)

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)

Skyline Easy-Link™ Bracket Disk + Bearing

RB41-0502-xxx000

COLOR RANGE

COLOR RANGE

SYSTEM OPTIONS



rollease white 075

DOUBLE V-SLIM

BRACKET

SYSTEM OPTIONS



CONTROL OPTIONS

SYSTEM S40/S45



AUTOMATE

CONTROL OPTIONS CHAIN CONTROL SYSTEM



AUTOMATE

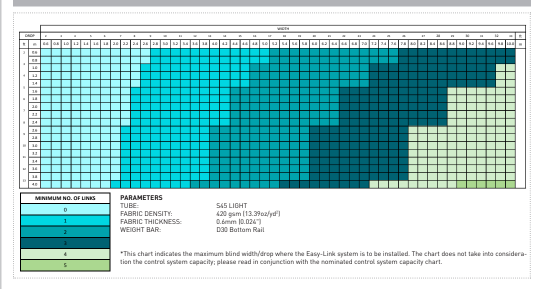
PIN TO PIN DISK



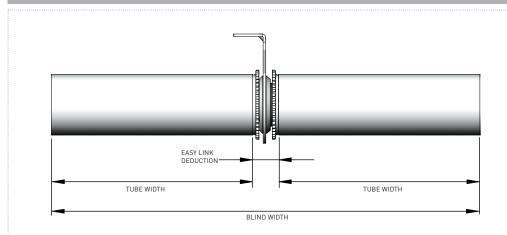
CHAIN CONTROL

CRANK GEAR SYSTEM S45

SYSTEM CAPACITY CHARTS - EASY-LINK™



DEDUCTIONS

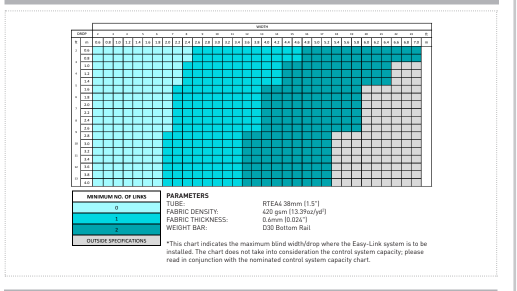


	EASY-LINK	SKYLINE EASY-LINK	PIN TO PIN
EASY-LINK DEDUCTION	17mm (0.67")	19mm (0.75")	14mm (0.55")*

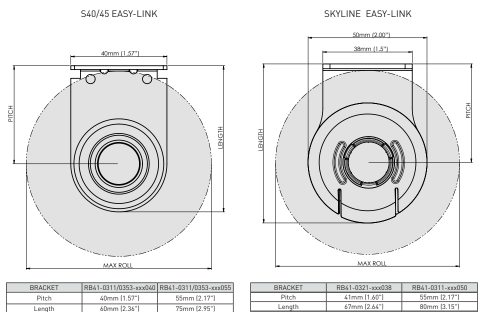
* The shades need to be removed by unlocking the bracket bearing disk. If the easy unhooking method to release the shades is needed, add 6mm deduction per wanted side.

- UNI-JOINT, REFER TO MANUAL

SYSTEM CAPACITY CHARTS - SKYLINE EASY-LINK™



MAX ROLL/DIMENSIONS



41-0311/0353-xxx040	RB41-0311/0353-xxx055	BRACKET	RB41-0321-xxx038	RB41-0311-xxx050
40mm (1.57")	55mm (2.17")	Pitch	41mm (1.60")	55mm (2.17")
60mm (2.36")	75mm (2.95")	Length	67mm (2.64")	80mm (3.15")
77mm (3.00")	105mm (4.10")	Max. Roll	76mm (3.00")	102mm (4.00")

Max. Roll - UNI-JOINT, REFER TO MANUAL



SYSTEM INDEX

1 Aluminium Tube 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

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

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).

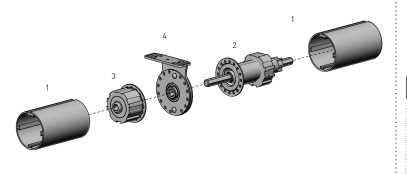
single motor or chain control operation. Maximum width requirements can be achieved with minimal gap disturbances.

- 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 25mm [0.98"]



SYSTEM OPTIONS

NON ADJUSTABLE **BRACKET**





COMPATIBLE SYSTEMS







COLOUR RANGE







ADJUSTABLE

