

ACE POWER BLINDS CO., LTD.

COMPONENTS OF ROLLER SHADE BLINDS SYSTEM-RB38RS/38SA/45RS/45F/55F



RB45RS

45mm Roller Mechanism with Bracket Set, Gear Ratio 1:1.4 Reducing Pull Face Function; Loading Weight Adjustable; Dia.: 43mX 45mm (same of RB45M-1), Customer's Color Design Available

50sets/ctn, 25sets/bag



RB38RS

38mm Roller Mechanism with Bracket Set (spring type), Gear Ratio 1:1.4 Reducing Pull Face Function; Loading Weight Adjustable; Dia.: 38mX 40mm (same of RB38M-1), Customer's Color Design Available

100sets/ctn, 50pcs/bag



RB38SA-2-R

RB38M-2K-EC

NEW Roll blind, 38MM Control mechanism (outside dia. = 79mm), Without Spring End Cap type, Without Installation Metal bracket, 2 springs inside, big control chain plate (74mm) type

200sets/ctn, 50pcs/bag



NFW

38mm Short Spring End Cap K type, (for inside 37.4+-0.4mm Rail)

400pcs/ctn,100pcs/bag



Long Installation Matal Bracket (88mm), for RB38SA-2-R Roll blind, RB38SA-3-L White painted, can Insert RBB-7 or RVB-7 Head Rail

400pcs/ctn,100pcs/bag



NEW

Short Installation Matal Bracket (73mm), for RB38SA-2-R Roll blind, White painted, can Insert RBB-7 or RVB-7 Head Rail

400pcs/ctn,100pcs/bag



RB38R-2FT

RB38SA-3-S

RB38R system only Control mechanism side, with Fixed position Stopper RB38R-9FT, Max. height: 5 meter, Gear Ratio 1:1.4 Reducing Pull Face Function; Loading Weight Adjustable; Dia. 38mX 40mm (same of RB38M-1)

100sets/ctn, 1sets/bag









RB45F-2 (1:5)RB45F7-2 (1:7)

Roller blind. 45 mm save power Control mechanism without Installation Metal bracket Havey duty type Gear Ratio:(1:5)/(1:7) Max. Loading: 13kgw

RB45F (1:5)RB45F7 (1:7)

With metal bracket 50sets/ctn, 25sets/bag

RB45FTR (1:5) RB45F7TR (1:7)

45 mm save power Control mechanism with Installation Metal bracket, Havey duty type, Gear Ratio: (1:5)/(1: With Fixed position Stopper For 45mm tube Fits, Max. height:5 meter

50sets/ctn, 25sets/bag

RB55FTR (1:5)RB55F7TR (1:7)

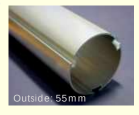
55mm save power Control mechanism with Installation Metal bracket, Havey duty type, Max. Loading: 13kgw, Gear Ratio: (1:5)/(1:7), With Fixed position Stopper, For inside:51mm/ outside:54.5mm tube Fits, Max. height:5 meter

50sets/ctn, 25sets/bag

RB55FTJ (1:5) RB55F7TJ (1:7)

55mm save power Control mechanism with Jtype Installation Metal bracket Havey duty type, Max. Loading: 13kgw, Gear Ratio: (1:5)/(1:7), With Fixed position Stopper, For inside:51mm/ outside:54.5mm tube Fits. Max. height:5 meter

50sets/ctn, 25sets/bag



RB55M-1

Alum. Tube: For 55mm Control Mechanism and End cap

4~6pcs/ctn, 5.8Meter/pc



RB32M-8DVJ

Roller blind mechanism double bracket, Vertical metal type, 2pcs/set, with 2

50sets/ctn, 50pcs/bag



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COMPONENTS OF ROLLER SHADE BLINDS RVC32M/38M/45M Silhouette system RVC32M/38M/45M Combine system





Valance C Curve One piece type, for Combine/Silhouette roller RVC-7P blinds, Painted, 5.8m/pc, use 40mm Ceiling Clip

Alum. Head Rail and

5pcs/ctn, 5.8meter/pc



RB38M-T2

New 38mm Control mechanism Roller blind, can use double side changed controlunit, Without Metal bracket, Adjustable 1~3 inside springs of mechanism type 200sets/ctn, 50sets/bag



RB38M-G2

38mm Roller Mechanism without Bracket Set(spring type), Gear Ratio 1:1.3 Reducing Pull Face Adjustable 1~3 Springs 200sets/ctn, 50sets/bag



Control Mechanism and Spring End cap: RB38M-Y2 use 38mm tube, Adjustable 1~3 Springs

200sets/ctn, 50sets/bag



Control Mechanism and RB45M-Spring End cap: 38MY2 use 45mm tube For 38mm Bracket Adjustable 1~3 Springs

200sets/ctn, 50sets/bag



Alum. Ellipse Bottom Rail, Painted, 5.8m/pc, for Combine Roller Blinds

20pcs/ctn, 5.8meter/bag



RB45M-B2

Roll blind, 45MM Control mechanism Without Installation Metal bracket, 2 springs inside Short control mechanism, Spring End Captype, Adjustable 1~2 Springs

100sets/ctn, 25sets/bag



RB38M-45MY2

Control Mechanism and Spring End cap: use 38mm tube For 45 mm Bracket Adjustable 1~3 Springs

100sets/ctn, 25sets/bag



RB45M-Y2

Control Mechanism and Spring End cap: use 45mm tube, Adjustable 1~4 Springs

100sets/ctn, 25sets/bag



End Cap, ABS, for Alum

RB32M-B2

RCC-5

Control Mechanism and Spring End cap : use 32mm tube,

200sets/ctn, 50sets/bag

200sets/ctn, 50sets/bag



RB50M-45MY2



Control Mechanism and Spring End cap: use 50mm tube For 45mm Bracket, Adjustable 1~4 Springs



100sets/ctn, 25sets/bag



38mm Roller Mechanism without Bracket Set (spring type), Gear Ratio 1:1.4 Reducing Pull Face

200sets/ctn, 50pcs/bag



RB45RS-2

45mm Roller Mechanism without Bracket Set, Gear Ratio 1:1.4 Reducing Pull Face **Function** 200sets/ctn, 50pcs/bag



End Cap for RVC-7P Alum. Head Rail and Valance C Curve One piece type, for Combine/Silhouette roller blinds

200sets/ctn, 1set/bag



RCC-4P



Adjustable 1~2 Springs

Roll blind, 32MMControl mechanism Without Installation Metalbracket, (for

inside 29+-0.4mm Rail), 1 springs inside

Short control mechanism, Short Spring End Cap type, Adjustable 1~2 Springs



RV32M-2

RB38M-B2

RB38M-BV2

Roll blind, 38MM Control mechanism Without Installation Metal bracket, 2 springs inside Short control mechanism, Spring End Captype, Adjustable 1~2 Springs

Short Spring End Cap type,

200sets/ctn, 50sets/bag

