

The future has dawned

CR2105 New concept





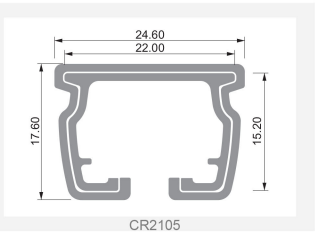
High standard Metal:

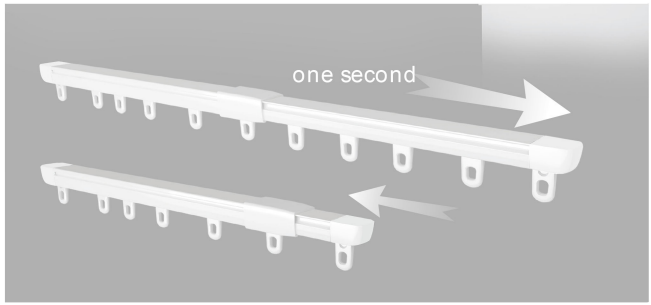
Thickness: 1.00~1.20 (±0.05mm)

Dimension:

24.60X17.60 mm(outer)

22.00X15.20 mm(Inner)





Accessories

1500mm -850mm	1800mm - 1000mm	2100mm -1150mm
R:14Pcs; B(A+B): 2+2 Pcs	R:16Pcs; B(A+B): 2+2 Pcs	R:20Pcs; B(A+B): 3+2 Pcs
2400mm -1300mm	2700mm -1450mm	3000mm -1600mm
R:22Pcs; B(A+B): 3+2 Pcs	R:26Pcs; B(A+B): 3+3 Pcs	R:28Pcs; B(A+B): 4+3 Pcs
3300mm -1750mm	3600mm -1900mm	3900mm -2050mm
R:30Pcs; B(A+B): 4+3 Pcs	R:34Pcs; B(A+B): 4+4 Pcs	R:36Pcs; B(A+B): 4+4 Pcs
4200mm -2200mm	4600mm -2400mm	

Runner: 9Pcs/meter R=Runner; B=Bracket; B-A=Outer bracket; B-B=Inner bracket

KOPER.



◀ Track

Thickness:(1.25-1.10)±0.05mm Dimension: 24.60X17.60 mm (Outer track) 22.00X15.20 mm (Inner track)



■ End cap

Sleek and stylish, the perfectly integrated concealed design complements the track, providing excellent protection against damage while remaining portable and easy to carry.

Color: White or Grey



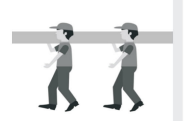
■ Joint

Made with specially modified materials, it exhibits superior wear resistance, outperforming nylon in terms of performance.

Simplify Installation, Enhance Comfort

Old System

New System Benefits





Individually Packaged Easily Managed by a Single Person Flexible Handling





Optimal for Transportation Suitable for Regular Means of Transport Small Size after packing



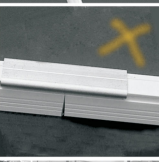


Dual Spring
Installation Bracket Rust Prevention Assured
Electroplated Prior to Powder Coating





Runner Safe Load Capacity 2.5kg Rivet: Alloy Aluminum φ2.6mm





Utilizing Specially Modified Materials Exceptional Wear Resistance Outperforms Nylon Adjustable Size Allow Measurement Discrepancy





No Cutting or Assembly Required Integrated Packaging Ready-to-Install Anytime Suitable for Compact Storage