14 Inch Stainless Steel Top Hung Window With Friction Stay Telescopic Hinges For All Scenarios Door & Window Accessories

Basic Information

Place of Origin: China
Brand Name: XuanQing
Model Number: SH-113
Minimum Order Quantity: 500PCS
Price: Negotiable
Packaging Details: Carton Box
Delivery Time: 10-15 work days

Payment Terms: T/T

• Supply Ability: 3000000pcs/mon



Product Specification

Warranty: 1 Year

• After-sale Service: Online Technical Support, Onsite Training,

Other

• Project Solution Capability: Graphic Design, Total Solution For Projects,

Others

Application: All The Scenarios

Design Style: ModernType: Friction Stay

Highlight: Top Hung Window Friction Stay, Stainless

Steel Window Friction Stay, 14 Inch Top

Hung Friction Hinge

• Highlight: 14 Inch Window Friction Stay,

Telescopic Hinges Window Friction Stay, Stainless Steel Window Friction Stay



More Images





14 Inch Stainless Steel Top Hung Window With Friction Stay Telescopic Hinges

Key Features

14-inch stainless steel frame with telescopic hinges

Friction stay mechanism for controlled operation

Corrosion-resistant construction for durability

Adjustable opening angles (±87°)

Suitable for residential, commercial, and industrial applications

Prevents sudden closure for enhanced safety

Product Specifications

Attribute	Value
Warranty	1 Year
After-sale Service	Online Technical Support, Onsite Training
Project Solution Capability	Graphic Design, Total Solution For Projects
Application	All Scenarios
Design Style	Modern
Туре	Friction Stay

Technical Dimensions

Specification	Α	В	E	F	G	Н	1	J	KLMN
14"	348	339	222	193	44	30	202	160	58 38

Performance Specifications

Specification	Max Window Height (mm)	Max Window Width (mm)	Material Weight (kg)	Opening Angle
14"	1000	600	28	±87°





About the Manufacturer

Foshan Xuanqing Door and Window Accessories Co., Ltd. is a leading manufacturer of high-quality door and window accessories, specializing in aluminum corner codes and structural components for the construction and furniture industries. Our products are designed for strength, durability, and precision in both interior and exterior applications.







