



R25.152305.07H5

Item Description :

Introducing our Sliding Door Pulleys with Anti-Derailment Feature, designed for sliding doors with a weight-bearing capacity of up to 90kg

Item info :

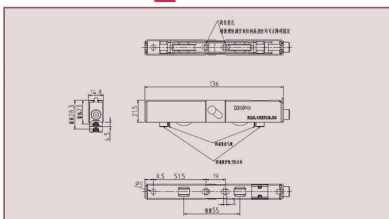
Item code	R25.152305.07H5
Width (mm)	15
Minimum height of the pulley (mm)	23
Adjustable height (mm)	5
Load-bearing (kg)	90
Material	stainless steel

Key Features :

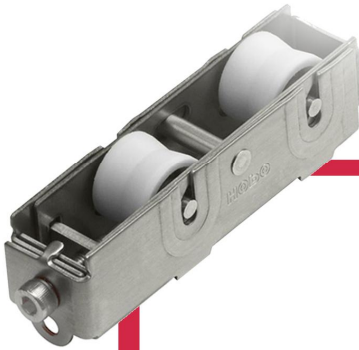
Enhanced Stability: Equipped with anti-derailment feature, ensuring stable and smooth operation of sliding doors.

Robust Construction: Crafted with high-quality materials, our pulleys provide durability and reliability under heavy loads.

Versatile Application: Suitable for a wide range of sliding door systems, offering compatibility with various door configurations.



R03.232305.07H5



Item Description :

Introducing our patented design for two-wheel and diagonal track pulleys, specifically engineered for sliding windows. The innovative design ensures optimal performance and durability in window operations.

Item info :

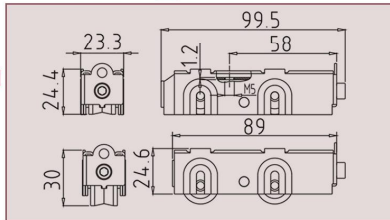
Item code	R03.232305.07H5
Width (mm)	23
Minimum height of the pulley (mm)	23
Adjustable height (mm)	5
Load-bearing (kg)	90
Material	stainless steel

Key Features :

Patented Design: The unique design features a centrally positioned weight axis between the two pulley bearings, ensuring precise and balanced force distribution for smooth and effortless operation.

Premium Material: Crafted from high-quality stainless steel, the pulleys offer exceptional strength, corrosion resistance, and longevity, making them ideal for long-term use.

Versatile Application: Suitable for a wide range of sliding window systems, our pulleys offer versatility and compatibility with different window styles and designs.



Item Description :

Introducing our two-wheel pulleys designed for light-weight sliding doors. Engineered for stability, durability, and longevity, our pulleys enhance the performance and functionality of sliding door systems.

Item info :

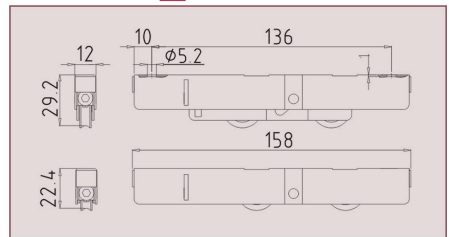
Item code	R08.122207.07H5
Width (mm)	12
Minimum height of the pulley (mm)	22
Adjustable height (mm)	7
Load-bearing (kg)	90
Material	stainless steel

Key Features :

Stability: The pulleys are designed to provide stability and reliability in sliding door operations, ensuring smooth and consistent movement.

Longevity: With their robust construction and premium-quality materials, our pulleys offer long-term durability and performance, providing reliable operation for years to come.

Easy Installation: Designed for easy installation, our pulleys are compatible with a variety of sliding door systems, making them suitable for both new installations and retrofits.



Item Description :

Introducing our durable Stainless Steel 14# Sliding Door Pulleys, specifically designed for sliding doors with a remarkable weight-bearing capacity of up to 150kg.

Item info :

Item code	R14.163107.07H5
Width (mm)	16
Minimum height of the pulley (mm)	31
Adjustable height (mm)	7
Load-bearing (kg)	150
Material	stainless steel

Key Features :

Stainless Steel Construction: Crafted from high-quality stainless steel, our 14# pulleys offer exceptional strength, durability, and corrosion resistance, ensuring long-lasting performance.

Heavy-Duty Design: Engineered for heavy loads, these pulleys provide reliable support and stability for sliding doors, even under significant weight.

Smooth Operation: With precision engineering and smooth-running bearings, our pulleys ensure effortless and reliable sliding door operation.

R15.122305.07H5

Item Description :

Engineered with multiple wheel bearings our pulleys will enhance the safety and performance of your sliding doors. Our pulleys ensure optimal safety and reliability for your sliding door system.

Item info :

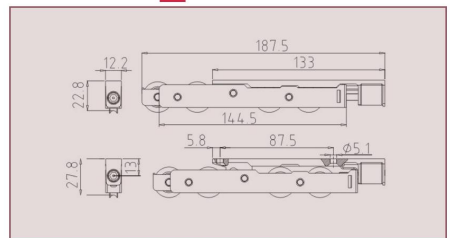
Item code	R15.122305.07H5
Width (mm)	12
Minimum height of the pulley (mm)	23
Adjustable height (mm)	5
Load-bearing (kg)	150
Material	stainless steel

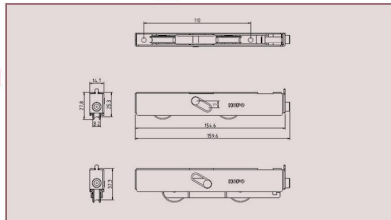
Key Features :

Enhanced Safety: Our pulleys with multiple wheel bearings offer increased stability and weight-bearing capacity, providing added assurance for the safe operation of sliding doors.

Adjustable Height Mechanism: Incorporating a height-adjustable mechanism that leverages the structural design features of elevated sliding door pulleys, our pulleys enhance overall functionality and performance.

Durable Stainless Steel Construction: Crafted from high-quality stainless steel, our pulleys are built to withstand the rigors of daily use, offering exceptional strength, durability, and corrosion resistance for long-lasting performance.





Item Description :

Introducing our Sliding Door Profiles with a 15mm groove width, designed for seamless integration and optimal performance in sliding door systems. These profiles offer excellent load-bearing capabilities combined with economic efficiency, making them ideal for sliding door applications.

Item info :

Item code	R18.152507.07H5
Width (mm)	15
Minimum height of the pulley (mm)	25
Adjustable height (mm)	7
Load-bearing (kg)	100
Material	stainless steel

Key Features :

15mm Groove Width: Our profiles are specifically tailored to accommodate sliding door systems with a 15mm groove width, ensuring compatibility and ease of installation.

High Load-Bearing Capacity: With a maximum weight-bearing capacity of 100kg, our profiles provide reliable support and stability for sliding doors, even under heavy loads.

Cost-Effective Solution: Designed with economic efficiency in mind, our profiles deliver outstanding performance at a competitive price point, making them a cost-effective solution for sliding door projects.

R19.163107.07H5

Item Description :

Introducing our Heavy-Duty Sliding Door Pulleys, available with black or white wheels, specifically designed for sliding doors with a weight-bearing capacity of up to 130kg.

Item info :

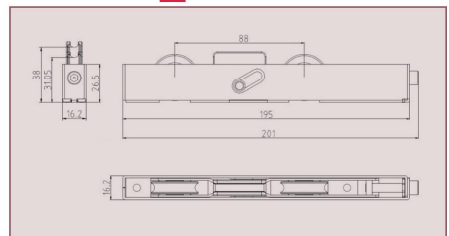
Item code	R19.163107.07H5
Width (mm)	16
Minimum height of the pulley (mm)	31
Adjustable height (mm)	7
Load-bearing (kg)	130
Material	stainless steel

Key Features :

Smooth Operation: With precision bearings and a durable design, our pulleys ensure smooth and effortless operation of sliding doors, even under heavy weight.

Color Options: Choose between black or white wheels to complement your door design and aesthetic preferences.

Universal Compatibility: Designed to fit a variety of sliding door systems, our pulleys offer versatility and compatibility with different door styles and configurations.



R12.121805.021



Item Description :

Introducing our versatile Sliding Door Pulleys, designed to elevate your sliding door experience to new heights. Compatible with 12/15-slot profiles, these pulleys offer enhanced functionality and durability, ensuring smooth and effortless operation for years to come.

Item info :

Item code	R12.121805.021
Width (mm)	12
Minimum height of the pulley (mm)	18
Adjustable height (mm)	5
Load-bearing (kg)	80
Material	Q235

Key Features :

Enhanced Functionality: Our pulleys are equipped with built-in brushes, effectively clearing debris from the track and prolonging the lifespan of the plastic wheels for extended use.

Universal Compatibility: Designed to fit 12/15-slot profiles, our pulleys offer versatility and compatibility with a wide range of sliding door systems.

Easy Installation: With a simple and straightforward installation process, our pulleys can be quickly and easily installed, saving you time and effort.

R13.163107.07H5

Item Description :

Introducing our innovative Four-Wheel Sliding Door Pulleys, engineered to enhance the safety and performance of your sliding doors. With multiple wheel bearings, these pulleys ensure optimal safety and reliability for your sliding door system.

Item info :

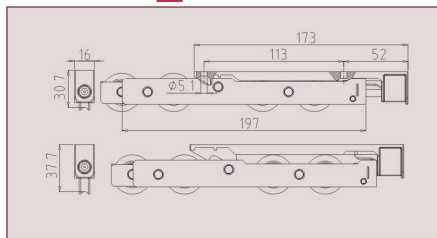
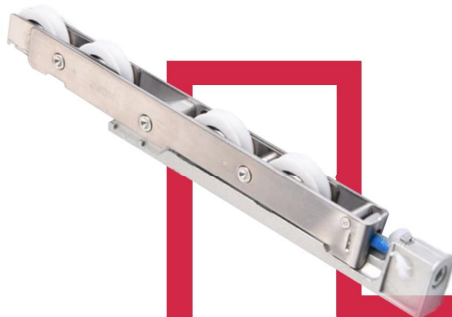
Item code	R13.163107.07H5
Width (mm)	16
Minimum height of the pulley (mm)	31
Adjustable height (mm)	7
Load-bearing (kg)	200
Material	stainless steel

Key Features :

Enhanced Safety: Our four-wheel design offers increased stability and weight-bearing capacity, providing added assurance for the safe operation of sliding doors.

Adjustable Height Mechanism: Utilizing a structure designed to elevate the sliding door pulleys, our adjustable height mechanism enhances the overall functionality and performance of your sliding door system.

High Load-Bearing Capacity: Engineered for high load-bearing capacity, our pulleys offer maximum safety and security, ensuring smooth and secure operation even under heavy loads.





Item Description :

Introducing our Heavy-Duty Sliding Door Pulleys, designed for use with heavy sliding doors. These pulleys feature the same bearing and wheel structure as elevated sliding door pulleys, ensuring optimal performance and durability and ideal for heavy sliding doors.

Item info :

Item code	R21.224415.38
Width (mm)	22
Minimum height of the pulley (mm)	44
Adjustable height (mm)	15
Load-bearing (kg)	250
Material	stainless steel

Key Features :

Robust Construction: Crafted with high-quality materials, our pulleys are built to withstand heavy loads and provide reliable support for sliding doors.

Enhanced Bearing System: Equipped with bearings designed for elevated sliding doors, these pulleys ensure smooth and efficient operation.

High Weight Capacity: With a maximum weight capacity of 250 kilograms, our pulleys can support even the heaviest sliding doors.

R24.152507.07H5

Item Description :

Introducing our Heavy-Duty Pulleys, meticulously crafted to elevate the weight-bearing capacity of sliding doors.

Item info :

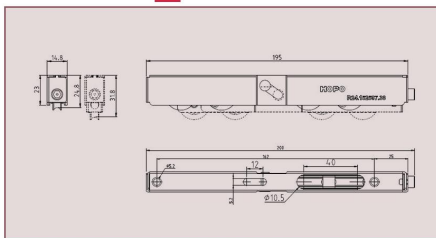
Item code	R24.152507.07H5
Width (mm)	15
Minimum height of the pulley (mm)	25
Adjustable height (mm)	7
Load-bearing (kg)	150
Material	stainless steel

Key Features :

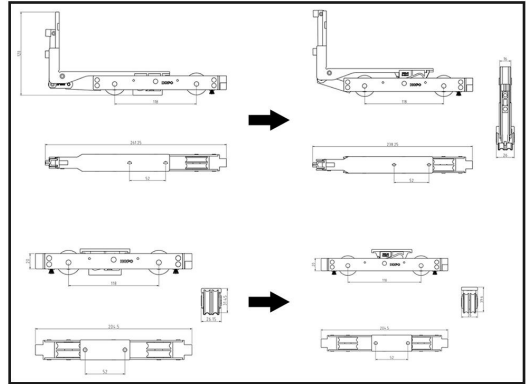
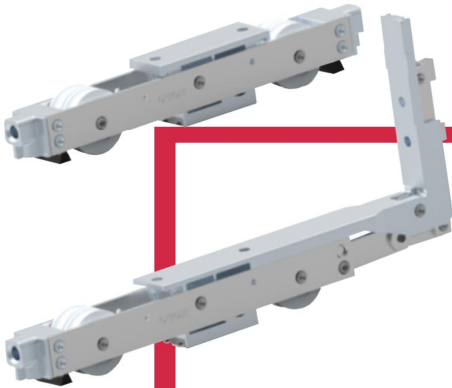
Support: Innovative internal elevation design optimizes performance and enhances support for sliding doors

Adjustable Height Mechanism: Adjustable height feature (up to 7mm) offers versatility in installation and compatibility with various door configurations

High Load-Bearing Capacity: Robust wheel structure engineered to withstand heavy loads and ensure durability



Technical drawing:



Item Description :

Introducing our Narrow Elevated Sliding Door Pulleys, an essential component of our special lift sliding systems. Upgrade your special lift sliding systems with our reliable and versatile pulleys for smooth and effortless operation."

Key Features :

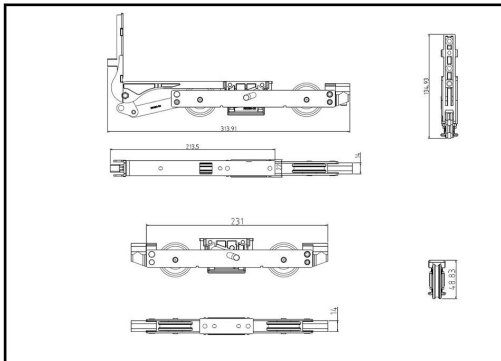
High Weight Capacity: Designed to support weights of up to 200kg, providing reliable performance for heavy sliding doors.

Secure Fixation: Utilizes a threaded and profile clamp fixation structure, ensuring secure and stable installation.

Precise Adjustment: Offers a tolerance range of -1 to +3mm for pulley connection and ± 1 mm for auxiliary pulley height adjustment, allowing for precise customization and compatibility with various door configurations.

LSBR725.00.015

Technical drawing :



Key Features :

Heavy-Duty Weight Capacity: Capable of supporting weights up to 250kg, ensuring reliable performance and durability in elevated sliding door systems.

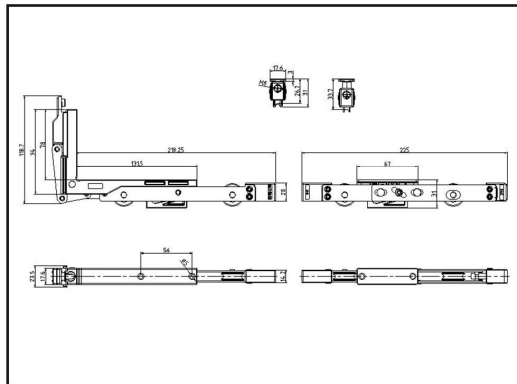
Effortless Operation: Enables smooth lifting and lowering of door panels, allowing for easy manipulation and positioning at any desired height.

Secure Locking Mechanism: Once lowered, the door panels are securely locked in place, preventing unintended movement and ensuring safety and stability.

Item Description :

With these pulleys, your door panels can be effortlessly lifted and lowered, offering smooth operation and precise positioning. Once lowered, the panels are securely locked in place, preventing any unintentional movement.

Technical drawing:



Item Description :

Introducing our Narrow Edge Lift-and-Slide Pulley, designed for seamless integration into narrow-edge lift-and-slide systems. This innovative pulley system offers precise functionality and durability for smooth door operation.

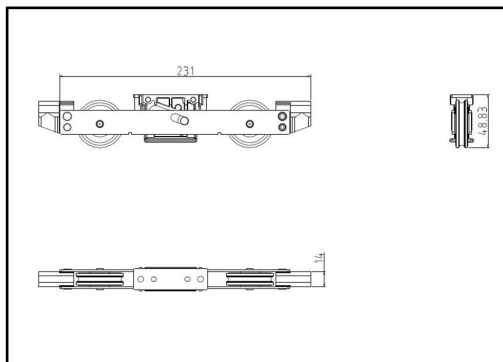
Key Features :

Adjustable Auxiliary Wheel: Allows for $\pm 1.5\text{mm}$ height adjustment, ensuring precise alignment and optimal performance.

Secure Installation: Groove installation with threaded rod connection prevents detachment of main and auxiliary wheels, ensuring stability and safety.

High Weight Capacity: Capable of supporting weights up to 150kg, making it suitable for heavy door panels.

Technical drawing :



Key Features :

Heavy-Duty Design: Built to support heavy loads, capable of handling up to 400kg when used with standard auxiliary pulleys.

Reliable Performance: Ensures smooth and effortless operation of lifting sliding doors, enhancing overall functionality.

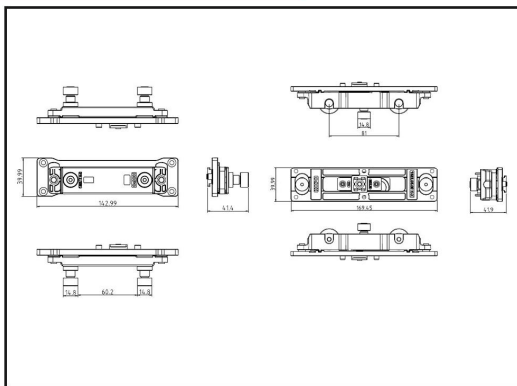
Durable Construction: Crafted from high-quality zinc alloy for long-lasting durability and resilience.

Item Description :

Introducing our heavy-duty support roller, designed to provide robust support for lifting sliding door systems. This roller is engineered to withstand heavy loads, ensuring smooth and reliable operation of your doors.



Technical drawing:



Item Description :

Introducing our specialized rollers for sealing sliding systems, capable of achieving dual displacement movement for sliding doors. These rollers are designed to ensure optimal sealing performance while providing smooth and effortless operation of your sliding doors.

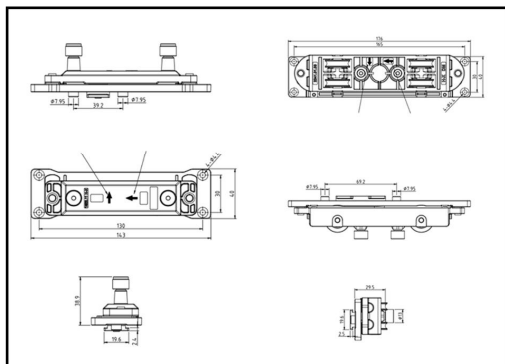
Key Features :

High-Quality Construction: Crafted from durable zinc alloy, our rollers are built to withstand the rigors of daily use, ensuring long-lasting performance and reliability.

Optimal Sealing Performance: Engineered to provide superior sealing performance, these rollers help prevent air and water leakage, enhancing indoor comfort and energy efficiency.

High Weight Capacity: Capable of supporting weights up to 380kg, making it suitable for heavy door panels.

Technical drawing :

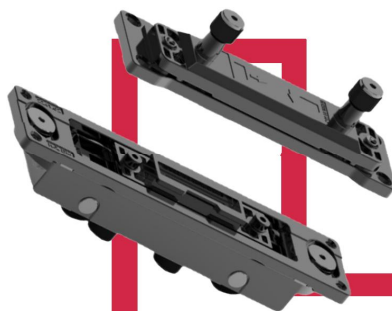


Key Features :

Dual Displacement Movement: Our specialized rollers enable sliding doors to move in two directions, providing flexibility and convenience for various applications.

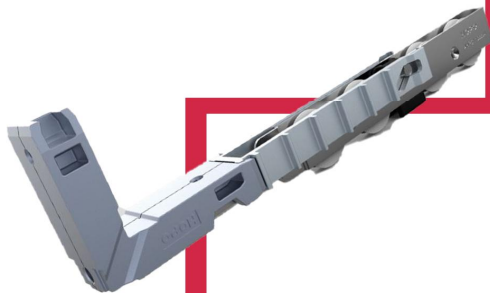
Enhanced Functionality: Designed for sliding door systems, these rollers offer enhanced functionality with their dual displacement feature, allowing for greater flexibility in door movement.

High Weight Capacity: Capable of supporting weights up to 380kg.

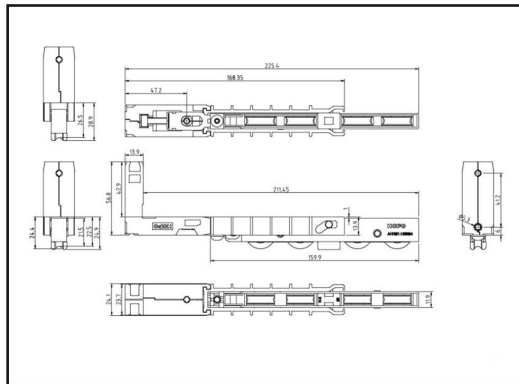


Item Description :

Introducing our specialized rollers for sliding doors capable of dual displacement movement. These rollers are designed specifically for sliding doors, allowing them to move in two directions for enhanced functionality and versatility.



Technical drawing:



Item Description :

Introducing our Corner Bracket Roller, featuring an integrated structure with a maximum weight capacity of 200KG. Designed for ease of use, this roller offers adjustable height functionality and a novel installation method that eliminates the need for self-tapping screws.

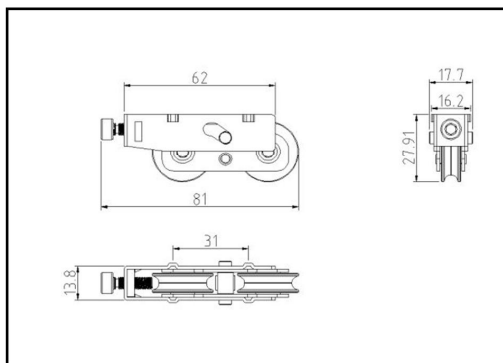
Key Features :

Integrated Design: The corner bracket and roller are seamlessly integrated, ensuring stability and durability for sliding door systems.

High Weight Capacity: With a maximum load capacity of 200KG, this roller is suitable for various sliding door applications.

Innovative Installation: The roller's unique installation method offers a quick and convenient setup without the need for self-tapping screws, saving time and effort during installation.

Technical drawing :



Key Features :

Screwless Installation: Fixes securely in slots on corner brackets without the need for screws, simplifying installation and reducing assembly time.

Narrow Edge Compatibility: Specifically designed for use in narrow edge sliding systems, providing a tailored solution for compact spaces.

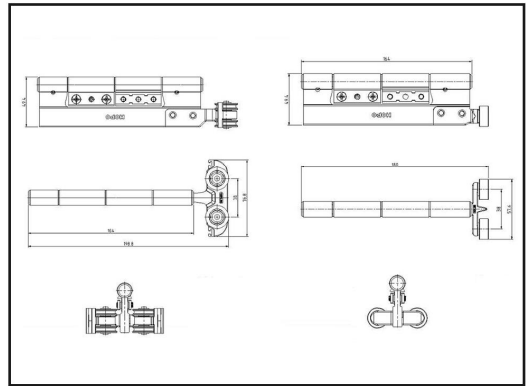
High Weight Capacity: Capable of supporting weights up to 120kg, making it suitable for heavy door panels.



Item Description :

Introducing our Pulleys designed for narrow edge sliding systems, fixed in slots on corner brackets without the need for screws.

Technical drawing:



Item Description :

Introducing our specialized pulleys designed for 63 fold-ing doors and windows. Featuring a top-mounted load-bearing design for hanging-style upper pulleys and ensuring that the bottom pulleys remain securely on the track, our pulleys provide reliable support and smooth operation.

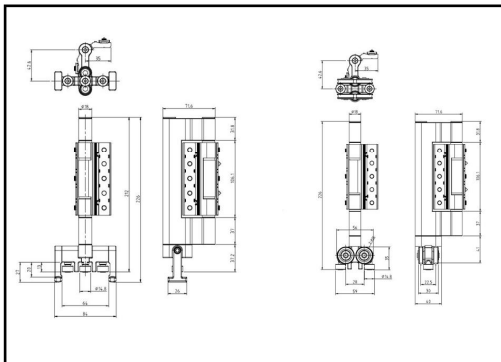
Key Features :

Secure Bottom Pulley Design: Prevents bottom pulleys from disengaging from the track, ensuring smooth and uninterrupted operation.

Enhanced Safety: Inward folding opening method eliminates the safety risk of high-alti-tude window fall associated with outward folding, prioritizing user safety.

Durable Construction: Constructed from high-quality aluminum/stainless steel materi-al, ensuring durability and longevity, with a load-bearing capacity of up to 50 kg.

Technical drawing :



Key Features :

Stainless Steel Wheels: Equipped with stainless steel wheels for increased durability and smooth operation.with a load bearing of 80kg.

Hinge Grooves: Designed with hinge grooves for adjustable installation, providing flexi-bility and ease of setup.

Easy Installation: Facilitates quick and convenient installation, offering hassle-free setup for various folding door configurations.

Item Description :

Introducing our ground track N65 folding pulley system, featuring stainless steel wheels for enhanced durability and performance. Designed with hinge grooves for ad-justable installation, ensuring ease of setup and con-venience.