



HEAD OFFICE 27, Seohae-daero 180beon-gil, Jung-gu, Incheon, Korea
TEL 1899-3014(Rep.) / 032)578-6063 FAX 032)578-6065
E-mail folzen@folzen.com www.folzen.com

F O L Z E N
SMART
FOLDING
DOOR

YOUR BUSINESS PARTNER

Thank you for choosing FOLZEN CO., LTD., a professional folding door manufacturer.

With advanced technologies and extensive knowhow which have been accumulated for years and expertise in folding doors, we have developed and distributed safe and comfortable folding door systems to meet all clients.

We develop and manufacture folding doors and distribute them to offices and stores across the country. All our employees keep making their best efforts to get closer to clients through complete construction, perfect follow-up and well-organized system.

We promise that we would keep working hard and stick to our initial resolution as the nation's best fold door maker.

We will be your best business partner, helping you prosper and flourish.

Beginning of **NEW** FOLDING

CONTENTS

| | |
|--------------------------------|----|
| History | 04 |
| Performances | 05 |
| Certificate / Patent | 06 |
| Insulation Certificate | 07 |
| Hardware | 08 |
| Product Name & Hardware | 09 |
| FZ-SF40 Window Type | 10 |
| FZ-SF50 General Type | 12 |
| FZ-SF57 Slim Lower Rail Type | 14 |
| FZ-SF60 High Load Type | 16 |
| FZ-SF65 Auto Body Shop Only | 18 |
| FZP-SF70 Insulated Folding | 20 |
| FIX (Fixed Door) | 22 |
| Wood Folding | 23 |
| FZ-SL50 Louver Folding | 24 |
| Spondor | 25 |
| Hinge Door | 26 |
| Mortise Lock Door | 27 |
| FZ-SD70 System Door | 28 |
| Slim Sliding Door | 30 |
| Turning Door / Asymmetric Door | 31 |
| Ramp | 32 |
| Sponsorship | 33 |
| Portfolio | 34 |
| Folding Type | 37 |
| Color Sample | 38 |

History

| | | |
|------|----|--|
| 2014 | 11 | FOLZEN KOREA incorporated |
| | 11 | Patented – Folding door handles |
| | 11 | Patented – Folding doors with opening & shutting angle-adjustable gallery windows |
| 2015 | 07 | Office building moved (Sinheung-dong 3-ga, Incheon) |
| | 07 | System doors released |
| 2016 | 02 | Patented – Folding door with integrated moving guide |
| | 03 | Obtained Certificate of Design Registration – Folding door guide frame |
| | 07 | Obtained Certificate of Design Registration – Door frame shape |
| | 07 | Sponsored MBC TV series – ‘W’ |
| | 08 | Obtained Certificate of Design Registration – Door panel frame |
| | 08 | Obtained Certificate of Design Registration – Door panel shape |
| | 09 | Sponsored MBC TV series – ‘Shopping King Louis’ |
| | 11 | MBC TV series – ‘Weightlifting Fairy Kim Bok-ju’ |
| 2017 | 11 | Sponsored MBC TV series – ‘Night Light’ |
| | 06 | Type of business added – Wholesale & retail businesses |
| | 06 | Increase in the number of material suppliers |
| | 07 | Sliding doors and polyamide insulated folding doors developed |
| | 11 | Sponsored tvN TV series – ‘Prison Playbook’ |
| 2018 | 01 | Sponsored MBC TV series – ‘Radio Romance’ |
| | 01 | Sliding doors developed and manufactured |
| | 01 | Polyamide insulated folding doors developed and manufactured |
| | 02 | Obtained Certificate of Design Registration – Door frame |
| | 02 | Obtained Certificate of Design Registration – Door frame II |
| | 03 | Sponsored KBS TV series – ‘Queen of Mystery, Season II’ |
| | 03 | Sponsored MBC TV series – ‘The Great Seducer’ |
| | 03 | Insulated Folding Door Test Results (Class 2) (24T insulated glass 1,400) |
| | 05 | Participated in MBC Construction EXPO (Ilsan KINTEX) |
| | 10 | Patented – Door frame connection device |
| | 11 | Awarded ‘Incheon City Mayor’s Prize’ in startup business at I-STARTUP |
| | 12 | Commendation from the Minister of SMEs and Startups [Venture Startup Promotion Reward] |

Performances



Public facilities

Gyeongin Stadium (Incheon), Bupyeong Station, Jakjeon Station, Gyeongin Station, KORAIL, Seoul METRO

Cafe

PASCUCCI, Twosome Place, GRIDAGGUM, EDIYA, SULBING, Paik's Coffee

Food

HANAM PIG, MAPO GALMAEGI, MY THAI (Itaewon), Cheongchun Pocha, Gwangjang Pocha, MEKONG THAI, YEONEOSIDAE, Myth Jokbal, DONI BURGER


Automobile

AUTO Q (KIA), SsangYong Motor, FM7, Blue Hands (Hyundai)


Others

Hilton Hotels & Resorts, LOTTE WORLD, LOTTE HOTEL JEJU, KENSINGTON JEJU HOTEL, Seoul National University Hospital, Incheon National University, Sejong University Gunja Hall, Gapyeong Benest Golf Club


Certification




Certificate of Business Registration




Certificate of Factory Registration




ISO




Certificate of Venture Business




Research Institute Certificate




Certificate of Design Registration - Folding Door Guide Frame




Certificate of Design Registration - Door Frame Shape




Certificate of Design Registration - Door Panel Shape




Certificate of Design Registration - Door Panel Shape




Certificate of Design Registration - Door Frame




Certificate of Design Registration - Door Frame




Certificate of Patent




Certificate of Patent




Certificate of Patent




Certificate of Patent




Test Results




Certificate of Design Registration




Certificate of Design Registration




Certificate of Design Registration




Certificate of Design Registration




Certificate of Design Registration




Certificate of Design Registration




Certificate of Design Registration




Certificate of Design Registration



Certificate of Design Registration




Certificate of Design Registration



Certificate of Design Registration




Insulated Folding Door Test Results





the way to trust

TEST REPORT



1. NO : EC17-00293_M1

2. Client

○ Name : FOLZEN KOREA INC.

○ Address : 27, Seohae-daero 180 beon-gil, Jung-gu, Incheon, Republic of Korea

3. Date of Test : 2017.06.30 ~ 2018.10.01

4. Use of Report : For Regulation on Energy Efficiency Labeling

5. Test Sample : FZ-SF70A

6. Test Method

(1) Ministry of Knowledge Economy Korea Energy Management Corporation 2018-183

7. Test Results

1) FZ-S070

Reissuance(R1)

Date : 2018.11.19

Modification(M1)

Date : 2018.10.11

| Test Item(s) | Unit | Test Method | Test Results | Remark |
|---|-------------|-------------|----------------|------------------------------------|
| √ Thermal transmittance | W/m² · K | (1) | 1.400 | (20.3 ± 5) °C (54 ± 15) % R.H. |
| √ Air-leakage - Infiltration rate (Grade) | m³/(h · m²) | (1) | 0.17 (Grade 1) | (21.1 ± 1.5) °C (60 ± 5) % R.H. |

The checked test property with the mark of "√" is the recognized test property by the KOLAS.

◎ Test specimen composite - 1)Frame material : Aluminium, 2) Composition of Glasses(24mm) Low-e5(soft, KCC)+Ar14+Low-e5(soft, KCC), 3)Spacer material:Thermal spacer

◎ 7-1) Summary of result, 7-2) Test Results of Thermal Transmittance, 7-3) Test Results of Air Leakage, 7-4) Specimen Drawings, 7-5) Specimen Photos

Affirmation

Tested By

Name :

Technical Manager

Name : Lee In Woo

Our report apply only to the standards or procedures identified and to the sample(s) tested unless otherwise specified. The test results are not indicative of representative of the qualities of the qualities of the lot from which the sample was taken or of apparently identical or similar products.

The above test certificate is the accredited test results by Korea Laboratory Accreditation Scheme, which signed the ILAC-MRA.

2018.10.01

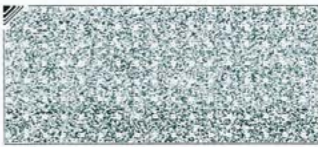

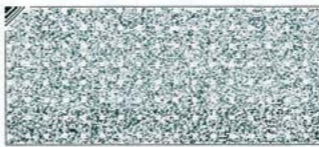
Korea Conformity Laboratories President Yoon Kap Seok

Accredited by KOLAS, Republic of KOREA

Address : 21591 85,Dambang-ro,Namdong-gu,Incheon,Korea 82-32-460-5100

Result Inquiry : Incheon & Gyeonggi Branch 82-32-460-5133

Page 1 of 6 QP-20-01-03(5)



24T Insulated glass applied

• Air tightness : Class 1 • Heat transmittance : 1.400

Hardware

Base color (5 types)

WHITE

SILVER

GREY

CHOCO

BLACK



A very durable and unbreakable patented product which does not need an assistant handle



Very solid and durable made of high-strength aluminum (AL.6N01) alloy; easily opened/shut with roulette shaft



An anti-finger-trap double gasket-applied product with great sealing force



A SUS bearing roller type made of high-strength aluminum (AL.6N01) alloy; easily opened/shut through the rail



Designed to reduce damage and wear rates made of high-strength aluminum (AL.6N01) alloy; smoothly opened/shut, playing a role of the lower runner and guide



Lower rail suitable to housing facilities; rails unburied under the floor

Product Name & Hardware





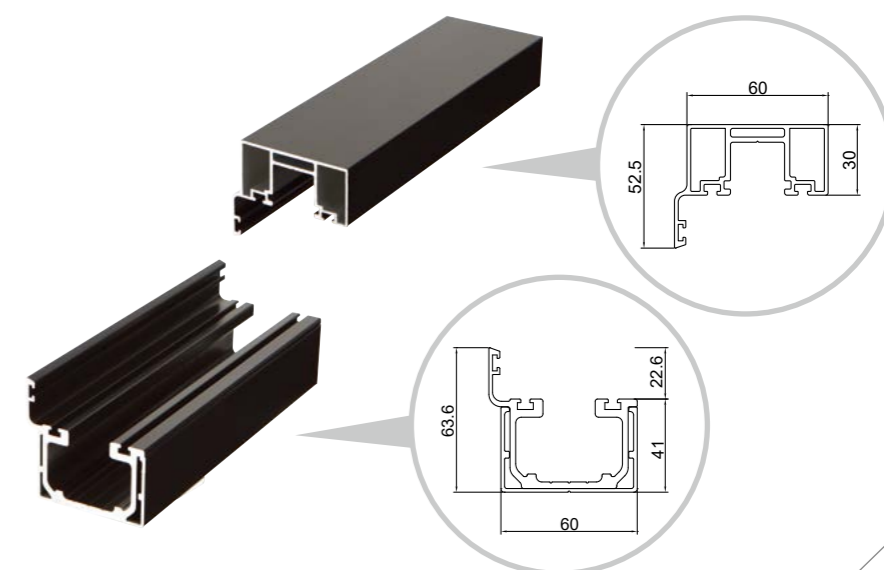
Window Type

F Z - S F 4 0

An exterior folding window; window-type lower rails, not regular lower rails, applied
Keeps wind and rainwater from penetrating through the frame (applied to places where people cannot come in or go out)

| | |
|--------------------------|--|
| Model | Indoor / outdoor |
| Frame material | (AL.6N01) profile |
| Installation space | Max. door width – 800mm, max. door height – 3000mm |
| Maximum number of panels | 30 (right, left: 15 panels each) |
| Glass size | 5mm, 8mm, 10mm, 12mm, 16mm, 22mm, 24mm |
| Glass type | Tempered glass, transparent glass, insulated glass, etc. |
| Coating | Fluororesin coating (black, white, chocolate, silver, gray, others) |
| Effects | Windproof, soundproof, anti-dew, anti-leakage |
| Hardware | Upper/lower track runner, standard smart handle, simultaneous upper and lower tightening |

Window Type Upper/Lower Rail Profile Image and Detailed View





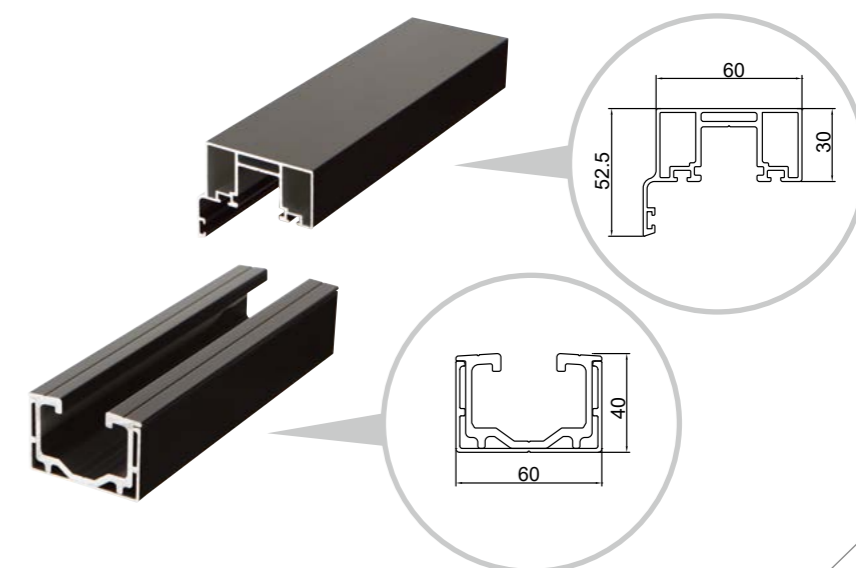
General Type

F Z - S F 5 0

A basic type of smart luxury/smart folding series; made up for the weakness of folding doors through continued studies and a lot of investments based on extensive knowhow and technologies
Connecting rod—assembly type, not conventional piece—assembly type; solid and durable
Easy construction and reduced installation time with the use of track—connecting rod at frame installation

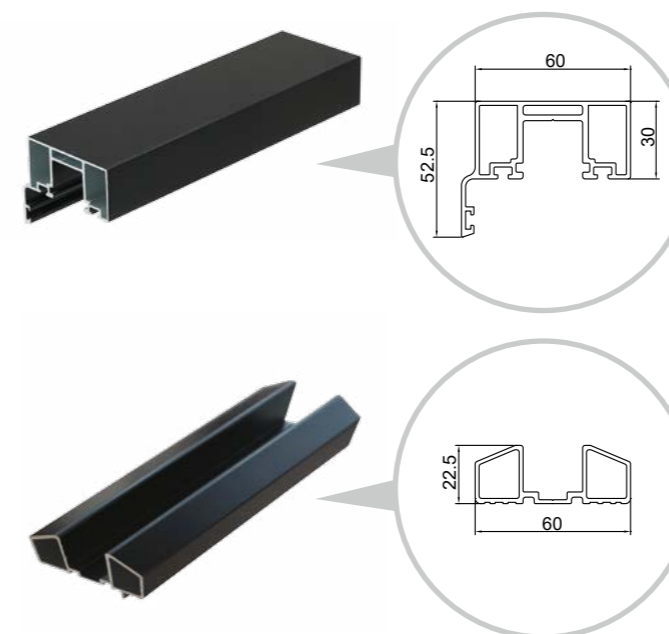
| | |
|--------------------------|--|
| Model | Indoor / outdoor |
| Frame material | Aluminum (AL6N01) profile |
| Installation space | Max. door width — 800mm, max. door height — 3000mm |
| Maximum number of panels | 30 (right, left: 15 panels each) |
| Glass size | 5mm, 8mm, 10mm, 12mm, 16mm, 22mm, 24mm |
| Glass type | Tempered glass, transparent glass, insulated glass, etc. |
| Coating | Fluororesin coating (black, white, chocolate, silver, gray, others) |
| Effects | Windproof, soundproof, anti-dew, anti-leakage |
| Hardware | Upper/lower track runner, standard smart handle, simultaneous upper and lower tightening |

General Type Upper/Lower Rail
Profile Image and Detailed View





Slim Lower Rail Type Upper/Lower Rail
Profile Image and Detailed View



Slim Lower Rail Type

F Z - S F 5 7

Folding doors designed for housing facilities;
Applicable to in balcony-extended apartment or houses without being buried under the floor; does not disturb people's moving with low lower rail

| | |
|--------------------------|--|
| Model | Indoor / outdoor |
| Frame material | Aluminum (AL6N01) profile |
| Installation space | Max. door width – 800mm, max. door height – 3000mm |
| Maximum number of panels | 20 (right, left: 10 panels each) |
| Glass size | 5mm, 8mm, 10mm, 12mm, 16mm, 22mm, 24mm |
| Glass type | Tempered glass, transparent glass, insulated glass, etc. |
| Coating | Fluororesin coating (black, white, chocolate, silver, gray, others) |
| Effects | Windproof, soundproof, anti-dew, anti-leakage |
| Hardware | Upper/lower track runner, standard smart handle, simultaneous upper and lower tightening |

▼ The highest in the Republic of Korea 8000mm

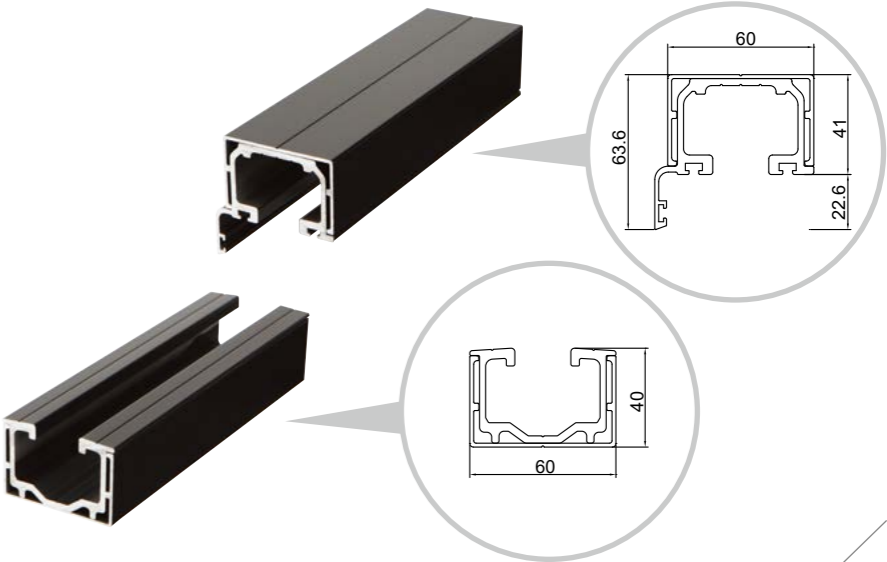


High Load Type F Z - S F 6 0

Supports both upper and lower parts simultaneously; applicable to unusual places which are not under standard specifications; holds the door tight without loosening by supporting both lower and upper parts simultaneously unlike a regular lower part-supporting product

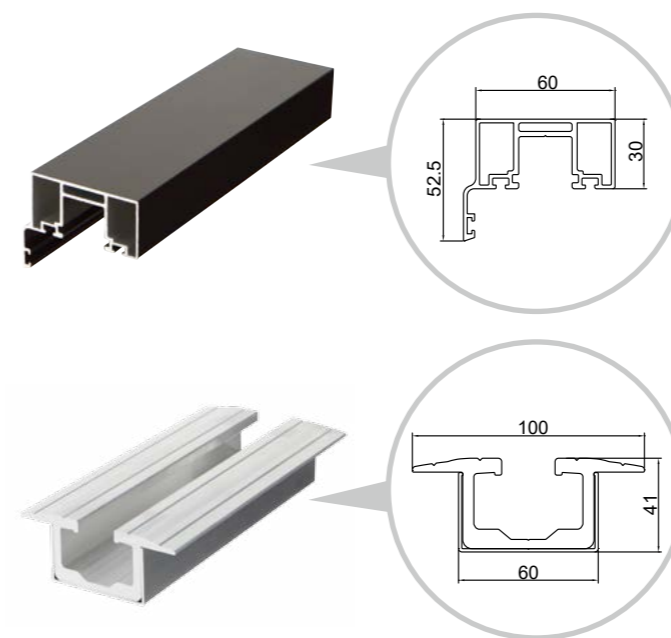
| | |
|--------------------------|--|
| Model | Indoor / outdoor |
| Frame material | Aluminum (AL6N01) profile |
| Installation space | Max. door width – 800mm, max. door height – 8000mm |
| Maximum number of panels | 30 (right, left: 15 panels each) |
| Glass size | 5mm, 8mm, 10mm, 12mm, 16mm, 22mm, 24mm |
| Glass type | Tempered glass, transparent glass, insulated glass, etc. |
| Coating | Fluororesin coating (black, white, chocolate, silver, gray, others) |
| Effects | Windproof, soundproof, anti-dew, anti-leakage |
| Hardware | Upper/lower track runner, standard smart handle, simultaneous upper and lower tightening |

High Load Type Upper/Lower Rail Profile Image and Detailed View





Auto Body Shop Only Upper/Lower Rail
Profile Image and Detailed View



Auto Body Shop Only

F Z - S F 6 5

Applied to the automobile lower rail (high-strength aluminum alloy 6N01);
rail is strong enough to stand vehicle and heavy equipment
(Good for an auto body shop/factory entry door)

| | |
|--------------------------|--|
| Model | Indoor / outdoor |
| Frame material | Aluminum (AL6N01) profile |
| Installation space | Max. door width – 800mm, max. door height – 6000mm |
| Maximum number of panels | 30 (right, left: 15 panels each) |
| Glass size | 5mm, 8mm, 10mm, 12mm, 16mm, 22mm, 24mm |
| Glass type | Tempered glass, transparent glass, insulated glass, etc. |
| Coating | Fluororesin coating (black, white, chocolate, silver, gray, others) |
| Effects | Windproof, soundproof, anti-dew, anti-leakage |
| Hardware | Upper/lower track runner, standard smart handle, simultaneous upper and lower tightening |



Insulated Folding

F Z P - S F 7 0

An insulated anti-dew folding door which reduces energy loss caused by the thermal conductivity of aluminum and prevents condensation with polyamide

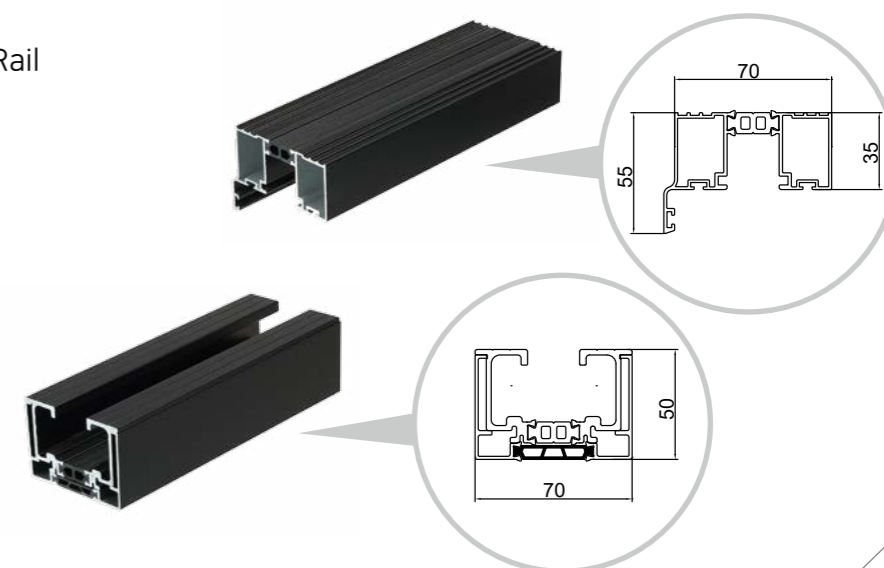
Air tightness: Class 1, Heat transmittance 1,400

A product made of 24T insulated glass with great insulated, soundproof and windproof effects

| | |
|--------------------------|--|
| Model | Indoor / outdoor |
| Frame material | Aluminum (AL6N01) profile |
| Installation space | Max. door width – 800mm, max. door height – 6000mm |
| Maximum number of panels | 30 (right, left: 15 panels each) |
| Glass size | 24mm~35mm |
| Glass type | Tempered glass, transparent glass, insulated glass, low-E glass, etc. |
| Coating | Fluororesin coating (black, white, chocolate, silver, gray, others) |
| Effects | Windproof, soundproof, anti-dew, anti-leakage |
| Hardware | Upper/lower track runner, standard smart handle, simultaneous upper and lower tightening |



Insulated Folding Upper/Lower Rail
Profile Image and Detailed View





Wood Color Chip



Base Color 13F29



Fixed Door

A fixed door designed for easy space division and great view

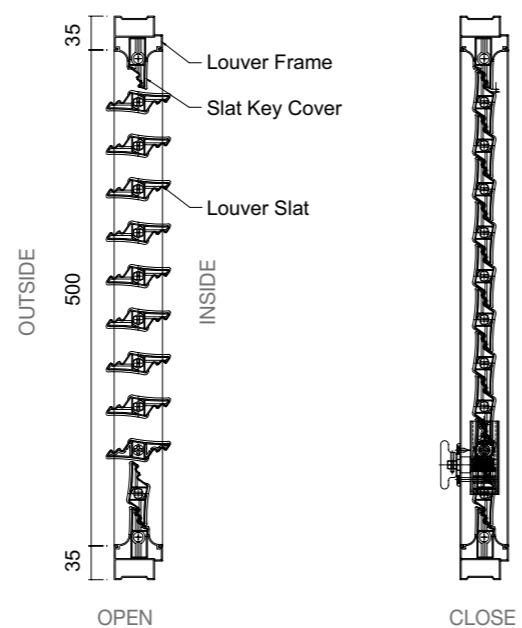
Wood Folding

A thermally patterned aluminum folding door in wood color
Installable indoor and outdoor
with great weather-proof and corrosion-resistant effects





OPEN → CLOSE



Louver Folding

F Z - S L 5 0

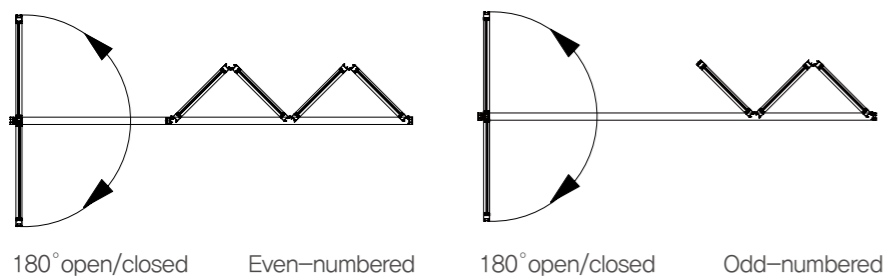
A folding door with the advantages of louver;
blocks UV rays and direct sunlight;
easily ventilated during winter or rain even without opening the door
Able to adjust the angle precisely; reduces indoor heat loss and saves energy

Spendor

A folding door with visual effects
of interior design; preferred among
young ladies



Hinge door (main door) applications

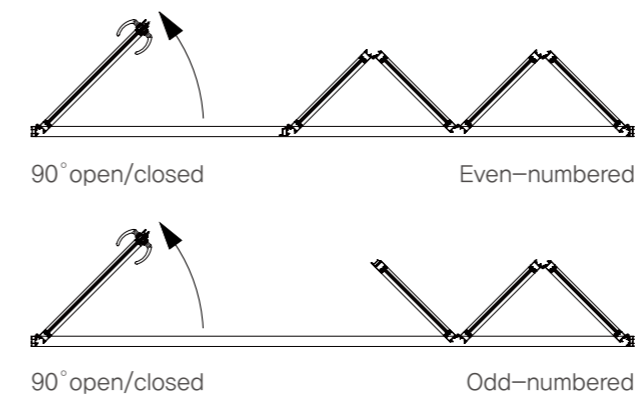


Hinge Door

An entry door which swings up to a 180 degree; compatible with a folding door; able to open and close the entire door; lockable

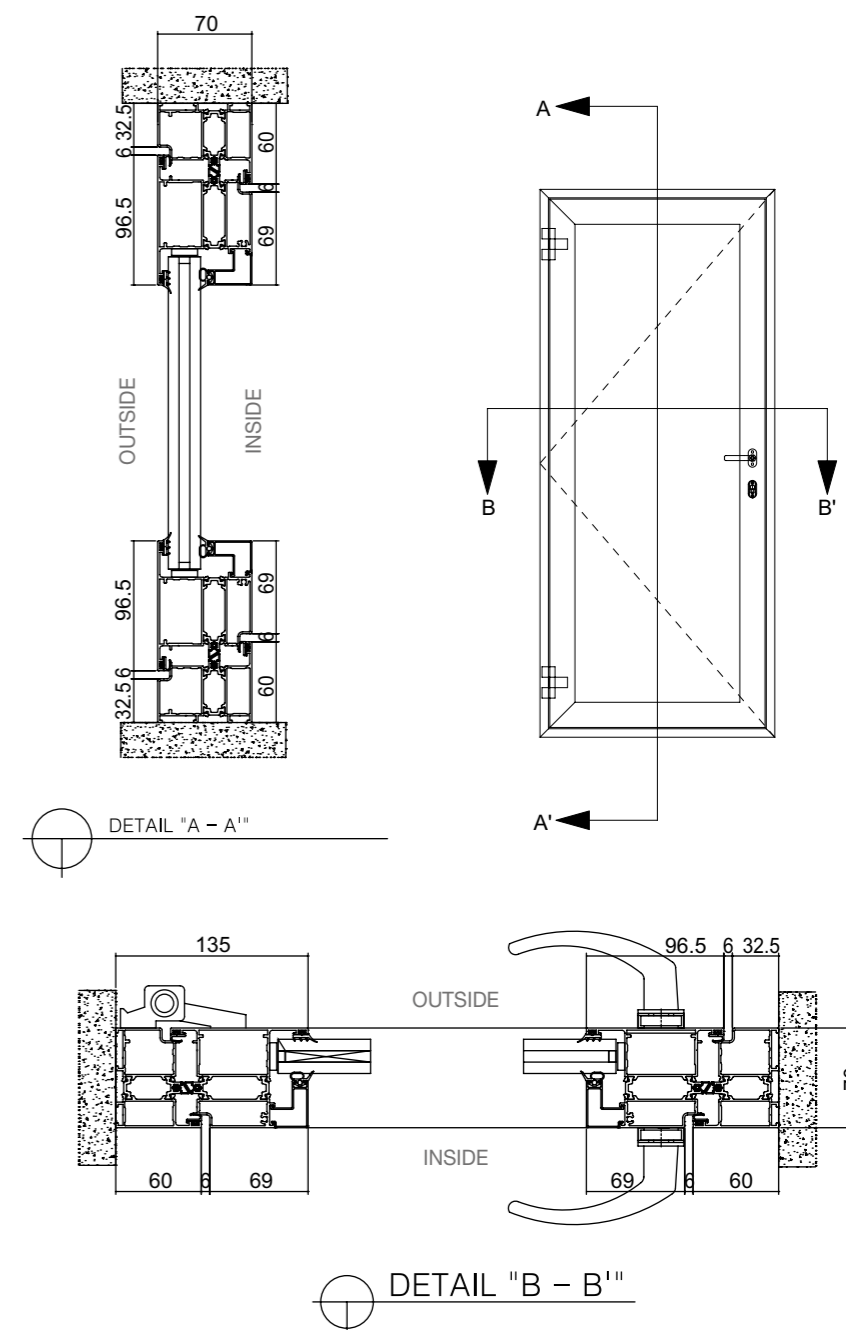


Mortise lock (main door) applications



Mortise lock Door

An entry door which swings up to a 90 degree in one direction only; compatible with hinge and mortise lock doors; able to open and close the entire door; lockable



System Door

F Z - S D 7 0

An entry door for housing and commercial facilities;
great insulation and airtightness with the use of system polyamide

| | |
|---------------------|---|
| Model | Indoor / outdoor |
| Frame material | Aluminum (AL6N01) profile |
| Insulating material | Polyamide |
| Glass size | 24mm~35mm |
| Glass type | Tempered glass, transparent glass, insulated glass, low-E glass, etc. |
| Coating | Fluororesin coating (black, white, chocolate, silver, gray, others) |
| Effects | Windproof, soundproof, anti-dew, anti-leakage |

Current Door Frame-based Folding Door

Forget the old routine – ‘remove chassis and then install folding doors’. Fascinating interior design and great finish as well! This door is designed for those who want some folding doors only, not overall remodeling; effective construction skipping removal and other unnecessary processes (Good for occupied houses)

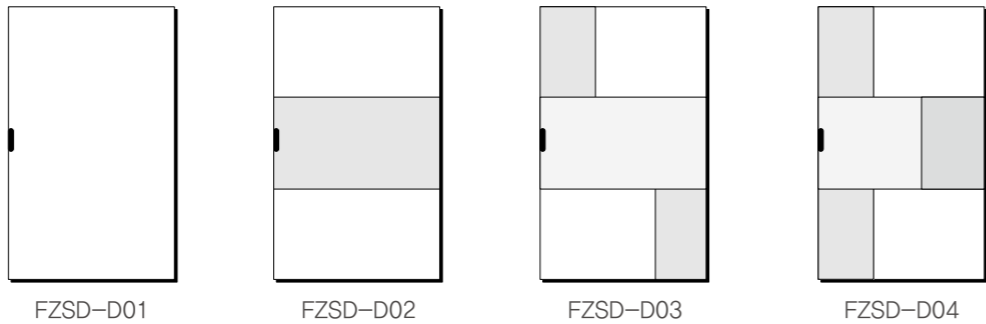


Sliding Door

A slim sliding door which partitions space; offers a great open view and free to choose patterns and sliding glass; fascinating interior design added to housing space



Sliding Door Partition Dividing



Turning Door

Open/closed in both directions; auto-closing; great open view (95%); efficient use of space; safety damper
Aluminum frame + interior film wrapping (Free to choose diverse colors)



1 Safety Damper Patented
The door is being closed smoothly and prevents finger trap injuries.



2 Safety Gear
The gear is designed to rotate in both directions for safe and smooth opening/closing.



3 Auto-closing Hinge
The door can be easily opened and closed since it is automatically returned to the closed position by little force.



Asymmetric Door (Pair Door)

Open/closed in both directions; auto-closing; efficient use of space; the other door has a lock
Aluminum frame + interior film wrapping (Free to choose diverse colors)



1 Auto-closing Hinge
The door can be easily opened and closed since it is automatically returned to the closed position by little force.



2 Door Lock
There is a lock in the upper part of the other door. During ordinary time, only one door is used. If necessary, both doors are operated.

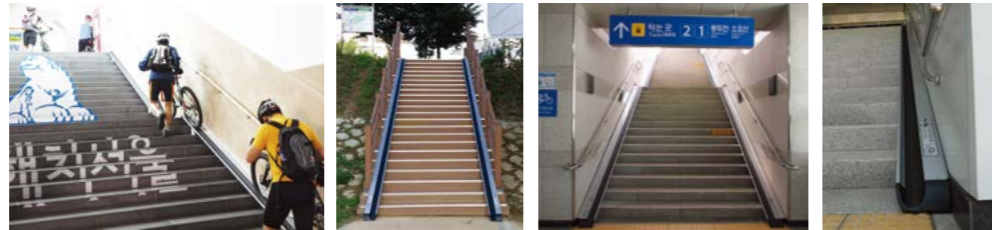


3 Door Control
There is a magnet inside the door hinge, making both doors well closed.



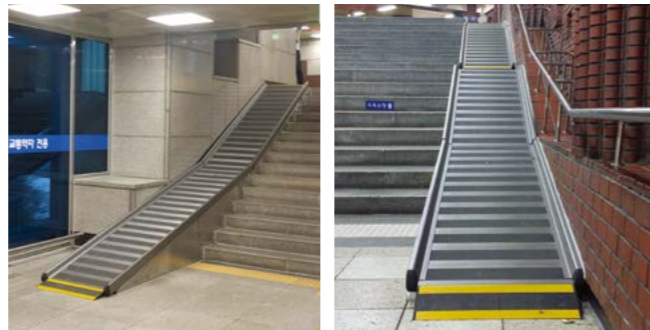
Bike Pullway

It is a modular bike pullway which can be installed at any stairs in different width and height. As a prefabricated extruded product, it has made up for the weakness of conventional products. This product also minimized risk factors, skipping welding and grinding processes, and it can be installed quickly. With easy repair and maintenance, furthermore, it can reduce costs. With ergonomic design, it was honored to receive a prize at Good Design and the world's top three design awards: Red Dot Design Award, iF Design Award, IDEA Design Award. With excellence in quality, it's been provided to public organizations across the country such as railway/subway operating agencies (e.g., KORAIL, Seoul Metro, Incheon/Daegu/Gwangju Subway, etc.), 6 metropolitan cities (e.g., Seoul, etc.), Sejong Special Self-governing City and Jeju Special Self-governing Province.



Multipurpose Ramp

This multipurpose ramp is easily assembled and installed at any places such as slope and uneven site for an easy pass of wheelchairs, strollers and luggage bags. Made of high-strength aluminum, it is highly durable. In addition, it has dramatically reduced installation costs and time, compared to conventional construction methods. The adoption of anti-slip design has increased safety. Considering esthetic aspects, it looks good in any environments. It's been installed at almost all places including KORAIL, Seoul Metro, LG-Philips LCD Paju Plant, various special schools and car display zones, proving its excellence.



Bike Pullway Construction Performances

Railway and Subway Stations

Seoul Station and 3 others (KORAIL Airport Railroad)
Yongsan Station and 7 others (KORAIL Jungang Line)
Uijeongbu Station and 10 others (KORAIL Gyeongwon Line)
Munsan Station and 17 others (KORAIL Gyeongui Line)
Sangbong Station and 17 others (KORAIL Gyeongchun Line)
Songdo Station and 7 others (KORAIL Suin Line)
Incheon City Hall Station and 18 others (Incheon Subway)
Dongdaegu Station and 21 others (Daegu Subway)
Sangakji Station (Seoul Metro)
Others

Apartment and Others

Incheon Songdo Haemoro Apartment
Jeongseon-gun Office Building
KT Seocho Office, Seoul
Taeneung Rainwater Pump Station
Junggye Jugong Apartment Complex 5
Others

Viaduct Bridge

Sicheongyo Bridge (Incheon)
Gyulhyeongyo Bridge (Incheon)
Yeonsugogagyo Bridge (Incheon)
Soraedaagyo Bridge (Incheon)
Seogyongogagyo Bridge (Bundang)
Bangjansan Tunnel Gogagyo Bridge (Pohang)
Baekokgyo Bridge (Gyeongsan)
Others

Terraced Land on the River

Seongnaechon Stream (Seoul)
Yangjaechon Stream (Seoul)
Seunggicheon Stream (Incheon)
Songdo Neighborhood Park Detention Basin (Incheon)
Taehwagang River (Ulsan)
Wangsukcheon Stream (Namyangju)
Buyongcheon Stream (Uijeongbu)
Bogangcheon Stream (Jeungpyeon-gun)
Gongjicheon Stream (Chuncheon)
Gwangjicheon Stream (Gwangju Metropolitan City)
Pogokgyeongcheon Stream (Yongin, Gyeonggi-do)
Others

Plaza and Park

Cheonggyecheon Plaza (Seoul Metropolitan Fa-

cilities Management Corporation)
Gwanghwamun Plaza (Seoul Metropolitan Facilities Management Corporation)
Hangang Park Yeouido Saelgang Pedestrian Bridge
Prehistoric Relics Park (Bucheon, Gyeonggi-do)
Others

Underground Passage and Road without Separate Pedestrian Walkway

Changdong Underground Road without Separate Pedestrian Walkway (Seoul)
Nokcheon Underground Road without Separate Pedestrian Walkway (Seoul)
Seo-gu Office Underground Passage (Incheon)
Yongdam Underground Passage (Incheon)
Imae Underground Road without Separate Pedestrian Walkway (Bundang)
Imgok Underground Passage (Anyang)
Heungseon Underground Road without Separate Pedestrian Walkway (Uijeongbu)
Terminal Samgeori Intersection Underground Passage (Wonju)
Dongsin Underground Passage (Suwon)
Suil Underground Passage (Suwon)
Yeonghwa Underground Passage (Suwon)

Utgeori Underground Passage (Suwon)
Hwaseong Underground Passage (Suwon)
Gyeongsan Station Okgok Underground Road without Separate Pedestrian Walkway (Gyeongsan)
Others

Pedestrian Bridge

Gimpo Airport Sky Park Pedestrian Bridge
Seongnaegyo Pedestrian Bridge (Seoul)
Seonhak Pedestrian Bridge (Incheon)
Cheonghak Pedestrian Bridge (Incheon)
Juwon Pedestrian Bridge (Incheon)
Yangji 7-gil Pedestrian Bridge (Incheon)
Galgot Pedestrian Bridge (Osan)
Wondong Elementary School Pedestrian Bridge (Osan)
Songwon Pedestrian Bridge (Gumi)
Daejam Pedestrian Bridge (Pohang)
Yanghak Pedestrian Bridge (Pohang)
SK View Pedestrian Bridge (Pohang)
Gujo Intersection Pedestrian Bridge (Busan)
Gyeongsan Station Pedestrian Bridge (Gyeongsan)
KYUNGIL University Pedestrian Bridge (Gyeongsan)
Others

Sponsorship



Portfolio



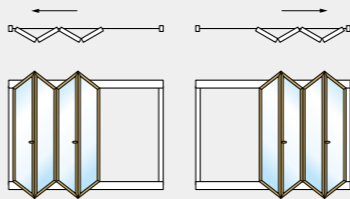
Portfolio



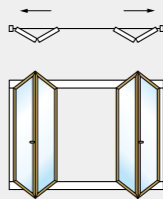
Folding Type

4-panel Bifold Door

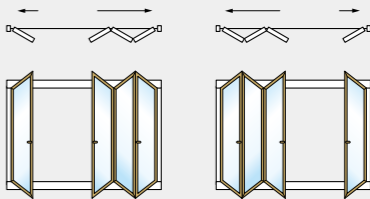
All panels to the side



Panels to both sides (even-numbered)

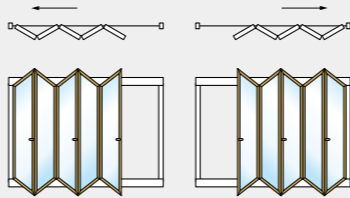


Panels to both sides (old-numbered)

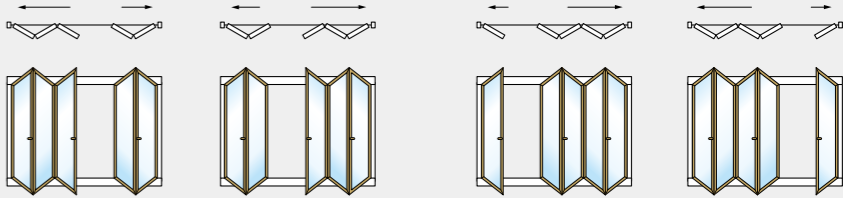


5-panel Bifold Door

All panels to the side

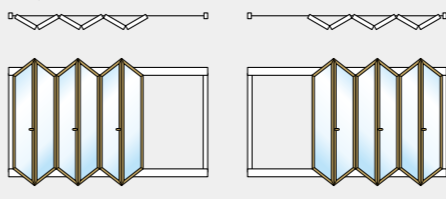


Panels to both sides (even/odd-numbered)

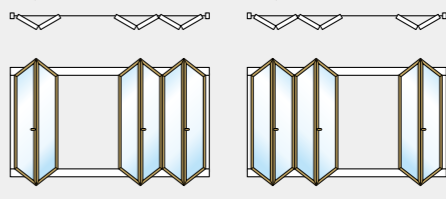


6-panel Bifold Door

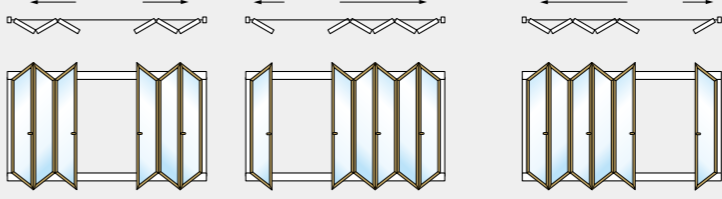
All panels to the side



Panels to both sides (even-numbered)



Panels to both sides (old-numbered)



Color Sample

※ Please note that actual color may differ from the sample displayed herein. Use the color chart for reference only.

Base Color

| | | | | |
|-------|--------|------|-----------|-------|
| WHITE | SILVER | GREY | CHOCOLATE | BLACK |
|-------|--------|------|-----------|-------|

Sample

| | | | | |
|----------------|--------------|------------------|----------------|------------------|
| PORTLAND STONE | BRAMAN GREY | LADY PUNCH | TURQUOISE BLUE | BUCK SKIN 92(ST) |
| IVORY | SEAWOLF | PINE GREEN PJ218 | REGAL BLUE | CLASSIC BRONZE |
| SANDSTONE | SANDPEBBLE | BROWN BEIGE | GULF BLUE | SAILOR BLUE |
| SPRING IVORY | ROMANCE GREY | EMPIRE GOLD | DARK VIOLET | CINNAMON |
| NUT BEIGE | LIGHT GREEN | EVERGREEN | SPARTAN BRONZE | STATUARY BRONZE |
| RIVER WHITE | SILK GREEN | SKY BLUE | COT BRONZE | TILE BLUE |

Sample

| | | | | |
|-------------------|-------------------|-----------------------------|---------------------------|-------------------------|
| DOVE GREY | SHINE YELLOW | CASCADE(DIC-18) | OLYMPIA BLUE | REDWOOD |
| CHARCOAL | XM CRYSTAL RED | P NIGHT BLACK | XM M/CHAMPAGNE | XM POLISHED GREY SILVER |
| MILITARY BLUE | PICE SILVER II | P PACIFIC BLUE | XM TWINKLE SILVER | XM DARK PEACH SILVER |
| RUSTIC BROWN | P PREMIUM GOLD II | XM SMOOTH SILVER | XM TITAN SILVER | XM METRO BRONZE |
| MANHOLE BLACK | P GOLD RING | XM MODERN SILVER | XM BRIGHT SILVER | XM DARK NOVA SILVER |
| WEDGEWOOD BLUE | P NEO BRONZE | XM METALLIC PALE GREY | XM METALLIC MEDIUM SILVER | XM FLAMINGO #05 |
| MEDIUM BRONZE | P ROYAL GOLD | XM EXTRA SILVER | XM METALLIC GOLD | XM ABBYSE SILVER |
| XM FASHION YELLOW | P SOFT RED | XM METALLIC GOLD SILVER #05 | XM TOPAZ | XM TROPICAL BLUE |
| XM MAPLE ORANGE | P LEAF GREEN | XM MB641 (M/GOLD SILVER) | XM M/MEDIUM BRONZE | |