

# INNOVATIVE FOR EVERY SPACE



DELIVER EXCEPTIONAL RESULTS WITH PROVEN PERFORMANCE →





40+ years of trusted engineering and product innovation





ISO 9001:2015 certified for world-class quality and customer satisfaction



Revolutionary Technology delivering stronger and rust-free solutions

# WHO WEARE

#### INDUSTRY LEADERS DRIVING INNOVATION

# Your Trusted Partner in Premium Frame Solutions

At Manvik, we don't just manufacture frames - we engineer success for your projects. Since 1984, we've been the preferred choice for architects, contractors and developers who demand excellence without compromise.

Our commitment goes beyond manufacturing. We blend precision engineering with superior craftsmanship to deliver high-quality frames that bring strength, style and unmatched reliability to your spaces. Every frame we create represents our dedication to transforming your vision into lasting results.



#### **OUR FOUNDATION**



Established 1984 in Sirsa, Haryana, India



#### ISO 9001:2015

Certified-Internationally recognized quality standards



#### **Global distribution**

serving residential and commercial markets worldwide



#### **Leading provider**

Premium PPGI door and window frame solutions



#### **OUR VISION**

To be the global benchmark for quality, innovation and reliability in the door and window frame industry, setting new standards of excellence that inspire trust and deliver exceptional value.



#### **OUR MISSION**

To raise the standards of residential and commercial spaces with premium frames that boost elegance while simultaneously adding superior strength and security to every project.



#### **OUR COMMITMENT**

Whether renovating your dream space or developing a commercial project, trust Manvik to deliver exceptional results that exceed expectations and stand the test of time.



# What Sets Us Apart

At Manvik, we've redefined the art of door frame construction. Our commitment to excellence is evident in every aspect of our process. We've meticulously refined traditional methods, incorporating innovative techniques to deliver superior quality, unparalleled design and exceptional craftsmanship

# Six Pillars of Excellence That Deliver Results →



#### Precision Engineering

Revolutionary rivet technology eliminates welding, creating 100% stronger corner joints with zero rust initiation points.

- Precisely engineered profiles for perfect fit
- Advanced interlock systems for superior performance
- No welding means no corrosion weak points



# Premium Weld-Free Quality

Hot-dip galvanized steel with advanced lock mechanisms for unmatched reliability and corrosion resistance.

- Metallurgically bonded zinc coating prevents peeling
- Superior anti-corrosive protection exceeds standards
- Premium materials ensure lasting performance



## **Custom Solutions for Bulk Orders**

Tailored door frames fabricated to match your architectural style and project requirements.

- Custom designs for any specification
- Solutions perfectly suited to project needs
- Architectural compatibility guaranteed



# **Automated Forming for Consistent Quality**

From production to delivery, rigorous quality controls ensure seamless service at every step.

- Comprehensive testing at every stage
- Strict performance standards compliance
- Consistent excellence in every frame



## **Customer Centric Service**

Personalized service and dedicated support ensure all queries are answered satisfactorily.

Expert consultation and technical assistance

Responsive support throughout your project

Professional guidance at every stage



# **Exquisite** Finishing

Advanced multi-layered coating process creates the perfect blend of strength, style and sustainability.

Superior durability and lasting aesthetic appeal

Weather-resistant finish maintains appearance

Professional-grade coating technology















# Quality & Y Parameters

**Ensuring Excellence in Every Frame** with Rigorous Quality Standards

#### ADVANCED PPGI TECHNOLOGY & SPECIFICATIONS

Our multi-layered PPGI construction represents the pinnacle of frame engineering. Each layer serves a distinct function - enhancing performance, durability and aesthetic appeal to meet a variety of project demands.

TECHNICAL EXCELLENCE

We adhere to certified testing protocols to ensure every frame delivers structural integrity, corrosion resistance and dimensional precision backed by a robust quality management system.



#### MANUFACTURING STANDARDS & CERTIFICATIONS

#### ISO 9001:2015 Certified

Our internationally recognized quality framework guarantees that each product meets stringent regulatory and performance benchmarks.

### Advanced Testing

We conduct
multi-point inspections
for structural strength,
coating consistency
and accurate
dimensions ensuring
flawless performance
upon delivery.

### Material Specifications

Frames are manufactured using premium galvanized steel with specialized pre-painted coatings engineered for long-term durability across varied environmental conditions.

### Your Trusted Project Partner

From design consultation to on-site completion, our technical expertise ensures seamless integration, consistent quality and exceptional results that enhance your project's value.

### Wooden vs PPGI Door Frames

**Traditional Materials vs Engineered Excellence** 

### Wooden Frame (Limitations) →

### Vulnerable to Moisture

Swells and shrinks in changing weather conditions, causing warping and structural instability

### Termite & Pest Vulnerable

Needs regular chemical treatment to prevent costly pest damage and structural compromise

#### **High Maintenance**

Frequent polishing, repainting and repairs required every 2-3 years

#### **Weaker Joinery**

Corner joints degrade with time, leading to structural weakness and door misalignment

### Time-Consuming Installation

On-site carpentry and adjustments common, extending project timelines significantly



### Manvik PPGI Frame (Advantages) →

#### Weather-Proof Strength

No swelling, shrinking, or warping - maintains perfect dimensional stability in all climates

#### **Termite & Pest-Proof**

PPGI construction guarantees complete immunity from all wood-eating pests forever

#### **Zero Maintenance**

Factory-coated finish lasts for decades without any polishing, painting or upkeep

#### 100% Weld-Free Rivet Joints

Precision assembly with advanced rivet technology no rust formation, maximum strength

#### Quick & Clean Installation

Pre-engineered components for fast, error-free fitting - 80% time savings guaranteed

Why Settle for Traditional When You Can Build with Tomorrow's Technology

Upgrade to Manvik PPGI Door and Window Frames the future of strength, style and performance.

# Engineered for Performance. Built to Last

# Precision. Durability. Innovation. Built into Every Frame.

At Manvik, every frame is a result of thoughtful engineering and next-generation fabrication. From design to installation, we've integrated technology that enhances structural strength, speeds up site work and delivers unmatched performance in every environment.

#### **Core Features of Manvik PPGI Door & Window Frames**



### Rivet Joint Technology, 0% Welding, 100% Strength

Embossed corners and rivet-joined profiles eliminate the need for welding, preventing rust and delivering seamless durability with superior joint integrity.



### Heavy-Duty Bearing Hinges (Pre-Installed)

Load-bearing hinges designed for long-term use in high-traffic spaces, pre-fitted for accurate, hassle-free installation.



#### **Pre-Installed Hollpass Section**

Factory-cut hollpass opening speeds up site integration and reduces labour-intensive on-site modifications.



### Enhanced Lock Section with Protective Plastic Caps

Lock grooves come protected with high-quality plastic caps, ensuring clean, damage-free finishes and safeguarding against cement, debris and dust during construction.



### Precision Engineered Profiles with Embossed Corners

Each frame is manufactured with dimensionally accurate profiles and refined embossing for a perfect architectural fit, every time.



### Multi-Layered PPGI Coating System

Hot-dip galvanized steel with a pre-painted finish offers high corrosion resistance, weather protection and lasting aesthetics.



### Protective Guard Film During Construction

Frames come shielded with removable protective film to prevent scratches, stains or discoloration during plastering and finishing.



#### Foam Corner Protection System

Impact-absorbing foam guards ensure that frames arrive at your site in perfect condition and withstand handling during installation.



### Rust-Resistant Hinges with Installation Caps

Hinges include plastic caps to prevent damage during construction and preserve fit and function.



### **Integrated Bottom Channel Support**

Heavy-duty bottom channels enhance frame stability while seamlessly integrating with lock grooves, no welding required.



#### **Built-In Rainwater Drain Bucket (Slider Frames)**

Slider window profiles include smart drainage buckets, ensuring water doesn't stagnate inside the frame.



### Pre-Installed High-Grade Steel Bars (Window Frames)

Window frames come reinforced with steel bars for increased security and structural strength.

# Our Products



# Double Rebate Door Frames

Double rebate door frames feature a precision double grooved profile that accommodates both main and mesh doors in a single frame system. This design provides superior strength, durability and flexible access control, making them ideal for commercial spaces, warehouses, data centers, banks and residential properties.



### Single Rebate Door Frames

Crafted from high quality PPGI material, our single rebate door frames provide long lasting durability and corrosion resistance. Their sleek and contemporary design complements various architectural styles, making them a versatile and reliable choice for residential and commercial needs



# PPGI Slider Window Frame

Our PPGI slider window frames combine sleek design with exceptional durability, providing reliable and corrosion resistance and insulation. Ideal for both residential and commercial settings, they offer smooth, space-saving operation and enhanced security.



# PPGI Window Frames

Crafted from pre-painted galvanized iron, our window frames offer exceptional durability, corrosion resistance and a sleek, contemporary aesthetic to your space. Experience enhanced security, superior insulation and low maintenance for years to come.

# Double Rebate Door Frames

# Maximum Security & Performance for Demanding Applications

#### **OVERVIEW**

Double rebate door frames are crafted for enhanced security and superior protection, offering double grooves to install two doors - one main wooden door and mesh door. They deliver a flush, sleek appearance while accommodating different door thicknesses, combining practical benefits with refined aesthetics.

High-performance solution for environments requiring maximum security and enhanced insulation. The double groove design effectively reduces air leakage and noise transmission significantly while providing flexible dual door functionality.



#### **Technical Specifications**



#### **Dual Groove Design**

Two rebates for maximum sealing efficiency



#### **Rebate Depth**

12 mm precision engineered



#### **Rebate Width**

38 mm standard width



#### **Sheet Thicknes**

1.5 mm high-grade steel



#### **Construction Material**

High-quality pre-painted galvanized iron (PPGI)



#### Technology

Embossed corners with advanced interlock system



#### **Standards**

Engineered to meet or exceed industry codes



#### **Frame Width**

140 mm wide frame for superior strength and structural stability

#### **Key Features & Benefits**

#### **Enhanced Security System**

Dual groove design provides multiple protection layers

#### **Advanced Weather Sealing**

Superior air leakage prevention capabilities

#### **Dual Door Capability**

Accommodates both main wooden door and mesh door installation

#### **Commercial-Grade Durability**

Built for high-traffic demanding environments

#### **Ideal Applications**

#### **High-Security Facilities**

Banks, data centers, server rooms, government buildings

#### **Commercial Buildings**

Hotels, office complexes, conference rooms

#### **Healthcare Institutions**

Hospitals, clinics, medical facilities, laboratories

#### **Industrial Applications**

Warehouses, manufacturing plants, control rooms

Perfect for environments where enhanced security, superior soundproofing and improved insulation are essential requirements.

### **Innovative Technology**

# Seamless Durability With Rivet Technology Without Welding

PPGI/PPGL double rebate frames utilize cutting-edge technology, seamlessly merging vertical and horizontal components without welding or grinding. Advanced rivet technology creates superior structural integrity while preventing rust formation and extending frame longevity for dual door applications.

#### **Security Advantage**

Enhanced frame strength and weather resistance while maintaining pre-painted finish for lasting durability and superior dual door performance.



# Highly Efficient Bottom Channel Without Welding

The bottom channel maintains structural stability by supporting the frame from below once level is set. This foundation support prevents bending while accommodating dual door installations with integrated locking system-designed without welding preventing rust.

#### **Dual Door Advantage**

Superior frame stability ensuring perfect alignment and long-lasting structural integrity for professional installation.

# Rust-Resistant Capped Hinges

Double rebate doors use advanced rivet technology to secure multiple hinge systems while preserving PPGI sheet integrity and preventing rust. During construction, protective plastic caps shield hinges from cement and debris, while included hinge covers accommodate dual door requirements and simplify installation.

#### **Installation Advantage**

High-quality, long-lasting preinstalled hinges with plastic caps providing precise fitting capabilities and superior protection during installation.



## **Enhanced Security Lock System**

Features robust dual door locking mechanism designed for maximum security with independent lock controls for main and mesh doors. High-quality plastic caps cover all lock components, ensuring additional protection while maintaining clean, professional appearance throughout both doors' service life.

#### **Security Advantage**

Advanced dual locking system provides superior protection with independent door control and aesthetic finish covers maintaining professional appearance.





### Protective Surface Film Guard

Applied protective guard film shields frame surfaces from cement splashes, dust and construction debris during dual door installation phase. This removable film protection maintains pristine factory finish until final construction completion for both door openings.

#### **Construction Protection Advantage**

Protective film removes easily after construction revealing perfect surface without any damage or contamination from extended building activities.

## Transportation Corner Protection

Protective foam applied to frame corners safe guards against transportation damage and installation impacts during dual door frame handling. This corner protection system prevents dents, scratches and structural damage during handling and complex on-site dual door installation processes.

#### **Handling Protection Advantage**

Professional corner protection ensures frames arrive in perfect condition and maintain structural integrity throughout transportation and installation phases.



### PPGI Slider Window Frames

# **Effortless Operation with Maximum Space Efficiency**

#### **OVERVIEW**

PPGI slider window frames combine sleek, space-efficient design with incredible durability and smooth operation. Perfect for modern architectural applications requiring optimal functionality, aesthetic appealand maximum natural light transmission. Ideal blend of style and functionality with contemporary design complementing any space while ensuring long-lasting performance. Built with premium PPGI, they offer smooth sliding operation, easy maintenance and excellent thermal insulation while maximizing natural light and outdoor connectivity.



#### **Technical Specifications**



#### **Operating System**

Smooth sliding mechanism with precision-engineered tracks



#### **Frame Profile**

Slim design maximizing glass-to-frame ratio



#### **Sheet Thickness**

1.20 mm high-grade steel for added strength and stability



#### Frame Width

140 mm wide frame for superior durability and structural balance



#### 3-Track Profile

Triple-track design allows flexible panel movement



#### Weather Sealing

Advanced gasket systems prevent air and water infiltration



#### **Durability Features**

Premium PPGI construction for long-term reliability



#### **Security Options**

Enhanced locking systems and reinforcement available

#### **Key Features & Benefits**

#### **Space-Saving Operation**

No external clearance required for opening

#### **Maximum Light Transmission**

Slim profiles maximize glass area by 40%

#### **Smooth Performance**

Precision-engineered for 40+ years of effortless operation

#### **Weather Resistance**

Built to withstand demanding environmental conditions

#### **Ideal Applications**

#### **Residential Projects**

Balconies, terraces, modern living spaces, patios

#### **Institutional Facilities**

Educational buildings, healthcare facilities

#### **Commercial Buildings**

Office facades, retail storefronts, hospitality venues

#### **Industrial Applications**

Manufacturing facilities, warehouses, technical buildings

Versatile for residential and commercial settings, maximizing natural light and connectivity without doors.

### **Innovative Technology**

# Seamless Durability With Rivet Technology Without Welding

PPGI slider window frames use cutting-edge bonding technology for vertical and horizontal components without welding. Advanced rivet technology ensures sturdy construction while preventing rust and extending operational life significantly.

#### **Operational Advantage**

Detailed rebate enhances security and weather resistance while preserving pre-painted finish for unmatched durability.





#### Precision Sliding Track System

Slider frames feature advanced track technology with precision-engineered rollers maintaining smooth operation throughout the window's lifespan. Premium sliding mechanisms ensure effortless operation while preventing wear and operational degradation.

#### **Smooth Operation Advantage**

Advanced track system provides lasting durability, effortless operation and precise sliding performance for any environment with guaranteed operational excellence.

#### Integrated Drainage System

Specialized sill design incorporates efficient water drainage channels while integrating seamlessly with weather sealing all without compromising structural integrity. Protected drainage grooves ensure water management and prevent infiltration during adverse weather conditions.

#### **Weather Protection Advantage**

Intelligent drainage design prevents water accumulation and guarantees superior weather resistance for both commercial and residential installations.



# **Dual Frame Installation System Along with Mesh Frame**

Slider frames accommodate dual window installation capability, allowing both mesh and glass panels in the same track system. This versatile design enables seasonal flexibility - use mesh panels for ventilation and insect protection while maintaining glass panels for weather protection and security.

#### **Versatility Advantage**

Dual installation system provides seasonal flexibility, pest control, and weather protection with smooth operation for both mesh and glass panels.





### Protective Surface Film Guard

Applied protective guard film shields frame surfaces from cement splashes, dust, and construction debris during slider window installation phase. This removable film protection maintains pristine factory finish until final construction completion without any surface contamination.

#### **Construction Protection Advantage**

Protective film removes easily after construction revealing perfect scratch-free surface without any damage or contamination from building activities.

# **Transportation Corner Protection**

Protective foam applied to frame corners safe guards against transportation damage and installation impacts during slider window handling. This corner protection system prevents dents, scratches, and structural damage during handling and on-site installation processes.

#### **Handling Protection Advantage**

Professional corner protection ensures slider frames arrive in perfect condition and maintain structural integrity throughout transportation and installation phases.



## Pre-Installed During Construction Seamless

The slider window frame is fitted precisely during the building's construction stage, ensuring an exact alignment and secure fit without any side gaps. This installation process removes the need for gap-filling materials during finishing, delivering a cleaner look and enhanced durability for long-term use.

#### **Seamless Installation Advantage**

Early frame installation ensures precise alignment, prevents gaps and reduces sealing issues. This delivers a cleaner finish, stronger structure, and long-lasting protection for residential and commercial projects.





### High-Quality Sliding Aluminum Domal Profiles

Premium-grade aluminum domal profiles provide exceptional structural integrity with light weight performance characteristics. Advanced extrusion technology creates precise sliding tracks that ensure smooth operation, perfect alignment and enhanced durability for demanding applications.

#### Structural Excellence Advantage

Superior aluminum construction delivers maximum strength, precision operation and long-lasting performance while maintaining light weight handling and installation efficiency.

# High-Quality Weather Sealing System

Advanced weather sealing technology with premium-grade gaskets and sealing compounds provides complete protection against air and water infiltration. Multi-point sealing system ensures superior weather resistance and thermal insulation for optimal building performance.

#### **Weather Protection Advantage**

Professional-grade sealing delivers maximum weather resistance, thermal efficiency and long-term protection against environmental elements for any climate condition.



### Single Rebate Door Frames

### Versatile Excellence for Every Application

#### **OVERVIEW**

Single rebate door frames are among the most popular choices due to their elegant contemporary design, making them ideal for interior doors and commercial spaces. They are relatively simple to installand can be easily coordinated with various architectural styles. Essential structural elements for both residential and commercial buildings, featuring a single groove along the frame's perimeter designed to house the door perfectly. Available in various sizes with precision specifications.



#### **Technical Specifications**



#### **Rebate Configuration**

Single rebate design without welding



#### Rebate Depth

12 mm precision engineered



#### **Rebate Width**

38 mm standard width



#### **Sheet Thickness**

1.5 mm high-grade steel



#### **Construction Material**

High-quality pre-painted galvanized iron (PPGI)



#### Technology

Embossed corners with advanced interlock system



#### **Standards**

Engineered to meet or exceed industry codes



#### **Frame Width**

140 mm wide frame for superior strength and structural stability

#### **Key Features & Benefits**

#### **Elegant Contemporary Design**

Complements various architectural styles seamlessly

#### **Versatile Application**

Perfect for internal doors and commercial spaces

#### **Easy Installation**

90% faster installation with precision engineering

#### **Superior Performance**

90% longer lifespan than traditional alternatives

#### **Ideal Applications**

#### **Residential Projects**

Interior doors, bedroom entries, bathroom frames

#### **Educational Facilities**

Classroom doors, administrative offices

#### **Commercial Buildings**

Office doors, retail spaces, corridor entries

#### **Healthcare Settings**

Patient rooms, staff areas, interior applications

Crafted from high-quality PPGI material without welding construction, providing long-lasting durability, corrosion resistance and contemporary aesthetics that enhance any space.

### Seamless Engineering Solutions

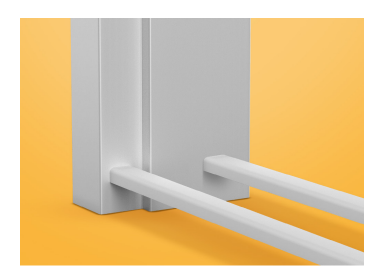
# Seamless Durability With Rivet Technology Without Welding

Our PPGI/PPGL frames utilize innovative technology, seamlessly merging vertical and horizontal components without welding or grinding. Embossed and inter locked corners create durable bonds while preventing rust and enhancing frame longevity.

#### **Performance Advantage**

Superior security and weather resistance while maintaining pre-painted finish for lasting durability and aesthetic appeal.





# Highly Efficient Bottom Channel Without Welding

The bottom channel maintains structural stability by supporting the frame from below once level is set. This foundation support prevents bending while accommodating dual door installations with integrated locking system-designed without welding preventing rust.

#### **Durability Advantage**

Simplifies installation while ensuring long-lasting durability for both residential and commercial buildings.

# Rust-Resistant Capped Hinges

Advanced rivet technology secures preinstalled hinges with plastic caps while preserving PPGI sheet integrity and preventing rust. During construction, protective plastic caps shield hinges from cement and debris, while included hinge covers simplify installation.

#### **Installation Advantage**

High-quality, long-lasting pre installed hinges with plastic caps providing precise fitting capabilities and superior protection during installation.



#### **Enhanced Security Lock System**

Features robust door locking mechanism designed for maximum security and reliability. High-quality plastic caps cover all lock components, ensuring additional protection while maintaining clean, professional appearance throughout the door's service life.

#### **Security Advantage**

Advanced locking system provides superior protection with aesthetic finish covers that maintain professional appearance and enhanced security performance.





### Protective Surface Film Guard

Applied protective guard film shields frame surfaces from cement splashes, dust, and construction debris during installation phase. This removable film protection maintains pristine factory finish until final construction completion.

#### **Construction Protection Advantage**

Protective film removes easily after construction revealing perfect scratch-free surface without any damage or contamination from building activities.

### Transportation Corner Protection

Protective foam applied to frame corners safeguards against transportation damage and installation impacts. This corner protection system prevents dents, scratches, and structural damage during handling and on-site installation processes.

#### **Handling Protection Advantage**

Professional corner protection ensures frames arrive in perfect condition and maintain structural integrity throughout transportation and installation phases.



### PPGI Window Frames

# Strength Meets Architectural Excellence

#### **OVERVIEW**

PPGI window frames perfectly combine durability with sophisticated design, enhancing your architectural vision while providing maintenance-free performance that stands the test of time. These frames don't just withstand elements, they elevate building aesthetics. Perfect blend of strength and style designed to enhance both durability and aesthetic appeal. Made from high-quality pre-painted galvanized steel with pre-installed 304 grade steel bars, these frames resist rust and with stand elements ensuring long-lasting, maintenance-free solutions.



#### **Technical Specifications**



#### **Configuration Options**

Single and double rebate designs available



#### **Frame Width**

140 mm wide frame for superior strength and structural stability



#### **Rebate Depth**

12 mm precision engineered



#### **Rebate Width**

38 mm standard width



#### **Sheet Thickness**

1.5 mm high-grade material



#### **Material Construction**

High-quality pre-painted galvanized iron (PPGI)



#### **Security Features**

Optional 304 grade steel bars for enhanced protection



#### Weather Performance

Superior resistance to environmental conditions

#### **Key Features & Benefits**

#### **Exceptional Durability**

Pre-painted galvanized iron for superior longevity

#### **Design Flexibility**

Multiple configurations suit any architectural requirement

#### **Enhanced Security**

Pre-installed 304 grade steel bars for maximum protection

#### **Enhanced Security**

Optional steel bar integration for maximum protection

#### **Ideal Applications**

#### **Commercial Projects**

Office buildings, retail facilities, hospitality venues

#### **Institutional Buildings**

Schools, hospitals, government facilities

#### **Residential Construction**

Modern homes, apartments, luxury developments

#### **Industrial Applications**

Warehouses, manufacturing facilities, technical buildings

With exceptional durability, customizable features and modern design, our PPGI frames elevate window appearance and functionality.

### **Innovative Technology**

# Seamless Durability With Rivet Technology Without Welding

PPGI window frames use cutting-edge technology to seamlessly bond vertical and horizontal components without welding or grinding. Embossed and interlocked corners with advanced rivet technology prevent rust formation while preserving the pre-painted finish for unmatched durability.

#### Weather Advantage

Detailed rebate on jamb and sill enhances security and weather resistance while preserving factory finishfor superior long-term performance



#### Rust-Resistant Capped Hinges

Window frames feature rust-resistant capped hinges crafted with advanced rivet technology. Design maintains PPGI sheet integrity while ensuring secure hardware attachment and debris-free operation throughout construction and long-term use.

#### **Maintenance Advantage**

Included hinge covers simplify installation providing lasting durability, effortless operation and precise fitting for any building environment.

#### Steel Bar Reinforcement System

High-quality, corrosion-resistant 304 grade steel bars integrated within the frame structure ensure exceptional long-term durability and structural strength. This reinforcement system provides enhanced security protection while maintaining architectural aesthetics and frame integrity.

#### **Structural Advantage**

Superior reinforcement delivers maximum security protection and structural stability while maintaining sleek design aesthetics for professional installations.



### Protective Surface Film Guard

Applied protective guard film shields frame surfaces from cement splashes, dust and construction debris during window installation phase. This removable film protection maintains pristine factory finish until final construction completion.

#### **Construction Protection Advantage**

Protective film removes easily after construction revealing perfect scratch-free surface without any damage or contamination from building activities.





### Transportation Corner Protection

Protective foam applied to frame corners safe guards against transportation damage and installation impacts during window frame handling. This corner protection system prevents dents, scratches and structural damage during installation processes.

#### **Handling Protection Advantage**

Professional corner protection ensures window frames arrive in perfect condition and maintain structural integrity throughout transportation and installation phases.

# Precision-Frame Fit Integration

Precision-engineered grooves and seals ensure air tight fit when closed, significantly reducing heat transfer for consistent indoor temperatures. High-performance seals block drafts and prevent water ingress, offering superior weather resistance and enhanced thermal efficiency.

#### **Energy Advantage**

Enhanced thermal performance reduces heating and cooling costs while maintaining superior structural strength, weather resistance and year-round comfort.





### Recognized. Registered. Certified.

Building Trust Through Official Recognition and Global Standards



#### ISO 9001:2015 Certification

Certified by Royal Assessments Pvt. Ltd

Manvik Door Frames Pvt. Ltd. is ISO 9001:2015 certified for Quality Management Systems, validating our commitment to consistent manufacturing excellence, customer satisfaction, and continuous improvement.



#### **Design Patent Registration**

Registered with the Controller General of Patents, Designs and Trademarks

Manvik holds a registered design (Design No. 425880-001) for its metal window frame, reinforcing our commitment to innovation and proprietary product development.



#### **Start-up India Recognition**

Recognized by the Department for Promotion of Industry and Internal Trade

Manvik Door Frames Pvt. Ltd. is officially recognized under the Start-Up India initiative, operating in the Technology Hardware and Manufacturing sector.

# TRANSFORM YOUR NEXT PROJECT WITH MANVIK

# Ready to Experience the Manvik Advantage

Connect with our engineering experts to discover how premium PPGI frames can elevate your project standards and deliver lasting results that exceed expectations.

# Your Success Partnership Includes



#### **Expert Consultation**

Optimal project specifications and recommendations



#### **Custom Quotations**

Competitive, transparent pricing for your requirements



#### **Professional Installation**

Certified teams ensuring perfect performance

#### **Ongoing Support**

Technical assistance throughout project lifecycle



MADE IN INDIF