

NAV Global

Company Brochure



Company Overview

Introduction to NAV Global

NAV Global is a leading manufacturer, supplier, and exporter of Pre-Engineered Building (PEB) solutions. We focus on providing high-quality, reliable, and cost-effective construction products.

Manufacturing Focus

NAV Global excels in manufacturing Pre-Engineered Buildings (PEBs) and structural components. This specialization ensures high efficiency and quality in production.

Global Reach

Serving clients worldwide, NAV Global customizes solutions for diverse markets. Our adaptability to client needs enhances customer satisfaction and expands our footprint.





Manufacturing Excellence

NAV Global's manufacturing units are strategically located in Gujarat, India, equipped with advanced facilities. Our production 30,000 MT/ Annum capacity ensures that we meet global demand efficiently.

Location	Facilities	Production Capacity
Gujarat, India	Manufacturing units	High volume production
Research & Development	Innovation center	Quality assurance processes
Logistics	Global distribution	Timely delivery services

Vision and Mission

NAV Global's vision and mission focus on leadership in PEB solutions. We are committed to empowering clients through sustainable practices while ensuring exceptional quality.

Vision

To be a global leader in Pre-Engineered Building solutions by consistently delivering superior quality and innovative products.

Mission

To empower our clients with efficient, sustainable, and durable construction solutions while maintaining a commitment to excellence and customer satisfaction.





Our Products

This table summarizes the key features and applications of our product offerings, demonstrating their versatility and essential roles in construction.

Product	Key Features	Applications
Pre-Engineered Building Structural Frames	Customizable, high-strength steel frames with corrosion resistance	Industrial, Institutional, Agricultural, Recreational, Storage and commercial building structures
Anchor Bolts	High tensile strength for secure fastening	Securing steel frameworks, machinery, and light poles to concrete
Wall Sheeting	Aesthetic appeal, Functional design	External walls for structures
Roof Accessories	Ventilators, ridge caps, flashing	Ventilators, ridge caps, and flashing for optimized roof performance
Down Take Pipes	Efficient water drainage solutions	Seamless management of building rainwater
Cut and Bend Reinforcement Steel	Custom solutions, reduce waste	Simplify construction processes
Quartz Granules and Quartz Sand	High purity, durable, versatile material	Glass, ceramics, construction, and more



Product Overview

Pre-Engineered Building Structural Frames

Durable steel frames designed for precision and flexibility, offering a strong foundation for all types of construction projects.

Anchor Bolts

High-strength fasteners ensuring secure and reliable structural connections, providing stability to your building framework.

Roof Sheeting

Lightweight, weather-resistant roofing solutions available in versatile designs, offering long-lasting protection against the elements.

Wall Sheeting

Durable and aesthetic cladding options for building exteriors, combining strength and style for a polished finish.

Roof Accessories

Essential roofing components like ridge caps, ventilators, and flashing to enhance roof functionality and durability.

Down Take Pipes and Gutters

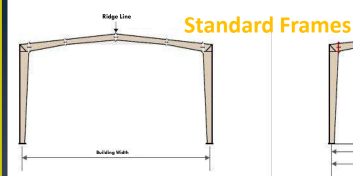
Advanced drainage systems that ensure efficient water management, protecting your structure from water damage.

Cut and Bend Reinforcement Steel

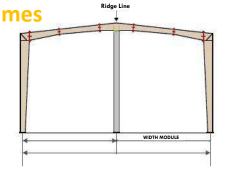
Custom pre-fabricated steel reinforcement designed for efficient, streamlined construction, providing strength and support where needed.

Weld Mesh

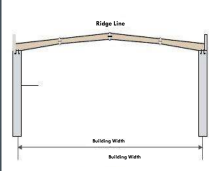
Strong and versatile mesh used for fencing, reinforcements, and safety barriers, offering reliability and long-lasting performance.



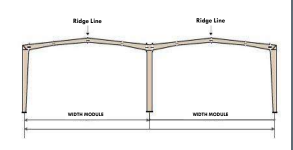
Tapered Column Clear Span (TCCS)



Multi Span (TCMS-I)

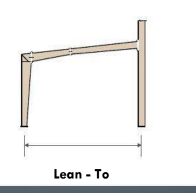


Rafter System



Multi Gable (MG)

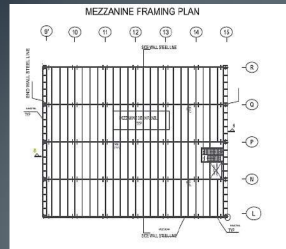




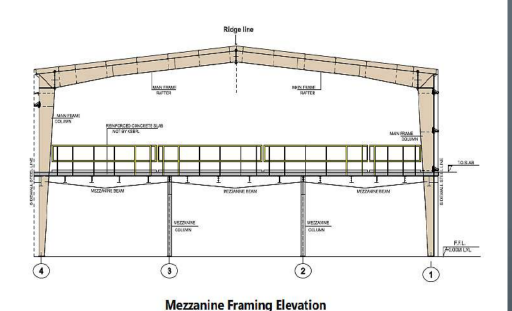
Pre-Engineered Building Frames

Aspect	Details
Technical Specification	 Material: High tensile steel conforming to IS 2062 or equivalent. Design Standards: IS 800 for general construction, IS 875 for load-bearing specifications. Components: Columns (Vertical members that transfer loads to the foundation), Rafters (Horizontal members that support the roof structure), Beams (Support loads between columns and rafters). Sizes: Customizable based on project requirements. Coatings: Hot-dip galvanized, epoxy coated, or painted for corrosion resistance. Connections: High-strength bolts conforming to IS standards.
Packaging Standard	 Packed in heavy-duty wooden crates or steel frames. Components individually wrapped in protective plastic film. Secured with steel strapping and edge protectors. Clearly labeled for easy identification and handling.
Product Uses	 Industrial Buildings: Factories, warehouses, and workshops. Commercial Buildings: Office complexes, shopping malls, and showrooms. Agricultural Buildings: Barns, storage units, and greenhouses. Institutional Buildings: Schools, hospitals, and community centers. Recreational Buildings: Sports halls, gyms, and auditoriums. Residential Buildings: Multi-story buildings, villas, and apartments. Transportation Facilities: Airports, railway stations, and parking garages. Storage Facilities: Cold storage units, distribution centers, and logistics hubs.

Mezzanines

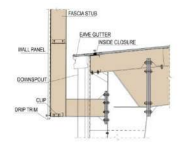


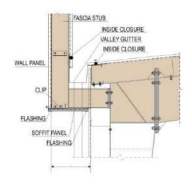
Mezzanine floors have become increasingly prevalent in modern PEB buildings, offering versatility for various purposes such as office space, storage areas, and processing plants. Our mezzanine floors are tailored to project requirements, featuring galvanized deck sheets or chequered plates. For specialized applications, gratings may also be incorporated. The typical framing system includes beams and joists, ensuring sturdy support and structural integrity.



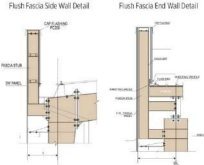
Fascia

Projected Fascia with Eave Gutter





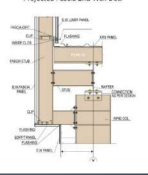
Flush Fascia Side Wall Detail



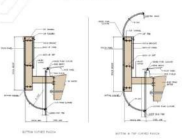


Gutter Covering Fascia

Projected Fascia End Wall Det.



Projected Curved Fascia



Cranes

EOT Crane Under Slung Crane JIB Crane

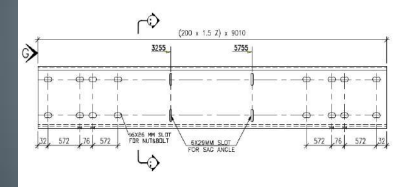
Stair Case & Jack Beam

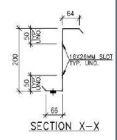




C-Z Profile

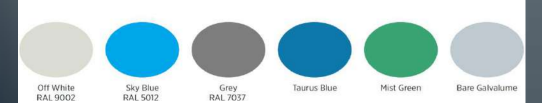
200C SECTION COMMON DETAIL



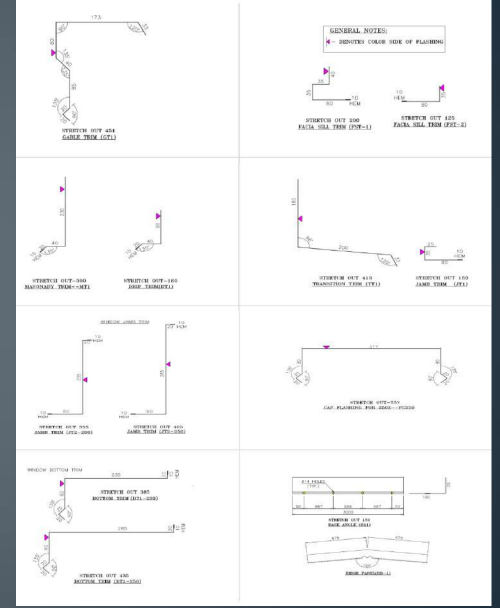


200 Z SECTION COMMON DETAIL

Standard Sheeting Color



Standard Flashings & Trims



Steel Consumption by Building Type: A Comprehensive Overview

Building Type	Steel Consumption * (kg/m²)	Additional Notes
Industrial Buildings (with mezzanine)	100-110	High consumption due to additional floors, structural support, and heavy-duty operations.
Industrial Buildings (without mezzanine)	60-65	Standard consumption for basic structures without mezzanines or cranes.
Warehouse (with crane)	45-50	Increased due to the load-bearing requirements of gantry cranes.
Warehouse (without crane)	35-40	Less steel required, with simple structural needs for storage purposes.
Commercial Buildings (Office Complex)	50-55	Commercial spaces require more steel for floor space, structural integrity, and multi-story needs.
Commercial Buildings (Shopping Malls)	45-50	Similar to office buildings but typically with larger open spaces and more glass and steel integration.
Agricultural Buildings (Barns, Storage)	25-35	Steel used primarily for framework and support structures in less complex buildings.
Institutional Buildings (Schools, Hospitals)	70-90	Higher consumption due to reinforcement for multi-story and heavy-duty institutional needs.
Recreational Buildings (Sports Halls, Auditoriums)	50-75	These structures need significant steel for large spans, high ceilings, and heavy-duty features.
Residential Buildings (Apartments, Villas)	40-55	Varies based on design complexity and the number of floors. Steel consumption increases for taller buildings.
Transportation Facilities (Airports, Rail Stations)	50-60	High steel consumption due to complex structures and heavy traffic capacity.
Storage Facilities (Cold Storage, Distribution Centers)	40-55	Requires adequate structural steel for large spans and temperature control infrastructure.

^{*} **Disclaimer:** Steel consumption values are approximate and based on typical designs. Actual requirements may vary depending on project specifics such as size, complexity, and structural needs. Final calculations will be provided after project evaluation.



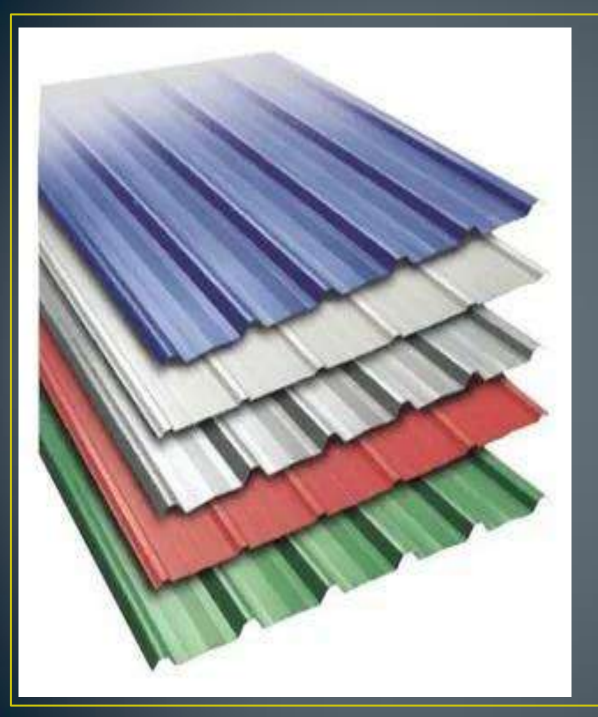
Anchor Bolt

Aspect	Details
Technical Specification	 Material: High tensile steel conforming to IS 2062. Diameter: M12 to M36. Length: 100mm to 1000mm. Finish: Hot-dip galvanized, zinc-plated, or plain.
Packaging Standard	 Packed in sturdy wooden crates. Each bolt individually wrapped in anti-corrosive paper. Weight and quantity labeled for easy identification.
Product Uses	 Securing steel frameworks. Attaching machinery to concrete bases. Installation of light poles and other heavy equipment.

65 mm 300/400/500 mm

Roof Sheeting

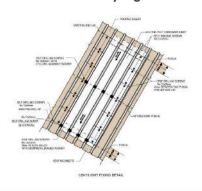
Aspect	Details
Technical Specification	 Material: Galvanized steel Thickness: 0.5mm to 1.2mm Length: Customizable or as per building length Profile: Trapezoidal, sinusoidal, or custom profiles Finish: Pre-painted, plain, or coated
Packaging Standard	 Sheets stacked on wooden pallets Each sheet covered with protective plastic film Secured with steel strapping and edge protectors
Product Uses	 Roofing for industrial and commercial buildings Residential roof installations Agricultural building covers



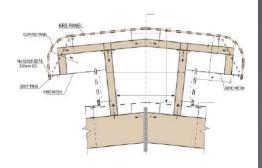
Wall Sheeting

Aspect	Details
Technical Specification	 Material: Galvanized steel or aluminum Thickness: 0.5mm to 1.2mm Length: Customizable up to 12 meters Profile: Trapezoidal, sinusoidal, or custom profiles Finish: Pre-painted, plain, or coated
Packaging Standard	 Sheets stacked on wooden pallets Each sheet covered with protective plastic film Secured with steel strapping and edge protectors
Product Uses	 Exterior cladding for industrial and commercial buildings Residential wall installations Agricultural building walls

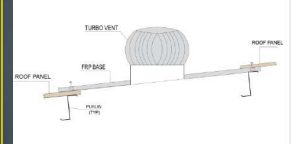
Standard Sky Light Panel



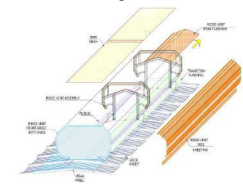
Roof Monitor Details



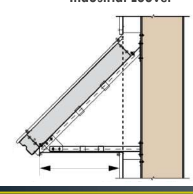
Section at Turbo vent Panel



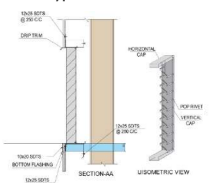
Ridge Vent



Industrial Louver



S Type Fixed Louvers



Roof Accessories

Aspect	Details
Technical Specification	 Material: Galvanized or Mild steel Thickness: 0.5mm to 1.0mm Finish: Pre-painted or plain Custom sizes and shapes available
Packaging Standard	 Individually wrapped in protective plastic Packed in sturdy cardboard boxes or crates Clearly labeled for easy identification
Product Uses	 Ridge caps for roof peaks Flashing for edges and joints Ventilators for improved airflow



Down Take Pipes and Gutters

Aspect	Details
Technical Specification	 Material: PVC, galvanized steel, or stainless steel. Diameter: 75mm to 150mm. Length: Customizable up to 6 meters. Finish: Plain or coated. Material: Galvanized steel or aluminum. Thickness: 0.5mm to 1.0mm. Finish: Pre-painted or plain. Custom sizes and shapes available.
Packaging Standard	 Bundled in packs of 10 or customize as per requirement. Each pipe covered with protective plastic film. Secured with steel strapping. Packed in sturdy cardboard boxes. Each fixing wrapped in protective plastic. Clearly labeled.
Product Uses	 Rainwater drainage for buildings. Water management systems for industrial and commercial properties. Residential rainwater harvesting systems. Securing gutters to roof edges. Enhancing rainwater management systems. Suitable for industrial, commercial, and residential buildings.
	NEYT



Cut and Bend Reinforcement Steel

Aspect	Details
Technical Specification	 Material: TMT (Thermo-Mechanically Treated) steel, HYSD (High Yield Strength Deformed) steel, conforming to IS 1786 and IS 432 standards. Diameter: 8mm to 32mm. Length: Customizable up to 12 meters. Shape: Various shapes as per design requirements. Finish: Zinc-plated or plain.
Packaging Standard	 Export Packaging: Bars are bundled and packed in standard export packaging, typically wrapped in moisture-resistant plastic or shrink film. Secured Bundles: Bars are bundled in groups to avoid movement and damage during transit. Labeling: Each package is labeled with product details (size, material, quantity) for customs and shipping documentation. Handling: Packed for easy handling and loading/unloading during transport to ensure safety and compliance with international shipping standards.
Product Uses	 Construction: Used in foundations, beams, columns, and other structural elements for building durability and strength. Reinforcement: Ideal for reinforcing concrete structures, ensuring stability and safety. Infrastructure: Widely used in roads, bridges, and other large-scale infrastructure projects for enhanced structural integrity.



Quartz Granules and Quartz Sand

Aspect	Details
	Product Name: Quartz Granules and Quartz Sand
	Chemical Formula: SiO₂ (Silicon Dioxide)
	• Purity: ≥ 99.5%
	Color: White/Transparent
Technical Specification	Hardness: 7 (Mohs Scale)
	Density: 2.6 5 g/cm³
	Refractive Index: 1.5
	Particle Shape: Angular to sub angular
	Thermal Stability: High resistance to thermal shock
	Packaging Type - HDPE bags, Jumbo bags, or Customized packaging
	Bag Sizes - 25 kg, 50 kg, 1-ton Jumbo bags
Packaging Standard	Sealing - Double-layered, moisture-proof sealing for enhanced protection
rackaging Standard	Labeling - Clearly labeled with product details, batch number, and handling instructions
	Palletization - For easier handling and transportation
	Compliance- Adheres to international packaging and export standards
	Laboratory Equipment: Used for crucibles and filtration in industrial processes.
	Quartz Tubes and Rods: Essential in semiconductor and solar device production.
	Paint & Coating Industries: Enhances durability, texture, and finish of paints.
	Ceramic Industries: Improves strength, quality, and filtration in ceramic products.
	Artificial Stone & Abrasive Industries: Key in engineered stone production, grinding, and polishing.
Product Uses	Metallurgy Industries: Refractory material for high-temperature applications.
	Gemstone Production: Can be processed as semi-precious gemstones.
	Cement, Glass & Brick Manufacturing: Integral in producing industrial-grade cement, glass, and durable bricks.
	Chemical Industries: Used in various manufacturing processes.
	Sandpaper Manufacturing: Crushed quartz sand is vital for sandpaper production.
	NEXT —

Certificates & Accreditations

Navglobal holds internationally recognized certifications, showcasing our commitment to quality, sustainability, safety, and compliance with global standards for reliable products and services.

















Navglobal Project Management Consultant Service

At Navglobal Project Management Consultant, we specialize in delivering comprehensive construction solutions that ensure seamless execution, quality assurance, and client satisfaction. With a proven track record of excellence, we offer a wide range of services, including:

- Project Management: Ensuring timely and cost-effective project delivery.
- Construction Planning: Detailed scheduling to optimize resources and minimize delays.
- Quality Control & Cost Management: Upholding high construction standards while maintaining precise budgets.
- Risk & Contract Management: Identifying risks proactively and efficiently managing contracts.
- Sustainability Consulting: Providing green building guidance and eco-friendly certifications.

Experience You Can Trust:

Navglobal PMC is driven by the leadership of Mr. Himanshu, a seasoned Civil Engineer with over 18+ years of experience. Having collaborated with leading multinational companies and prominent developers, his expertise spans planning, budgeting, procurement, quality, safety, and Engineering. Our prestigious portfolio includes successful projects with industry leaders such as General Motors, Adani Power Plant, Tata Power Plant, Ford Motors, Suzuki Motors, Inductotherm, Philips, MRF Tyres, and many more.

18+ Years of Transforming Industries and Delivering Excellence

Building Future-Ready Infrastructure Across Sectors

- Suzuki Motors Gujarat Line B and C (Hansalpur, Gujarat): Successfully constructed world-class automotive manufacturing facilities to enhance production efficiency.
- Krishna Maruti Ltd. Seating Plant (Hansalpur, Gujarat): Delivered a state-of-the-art seating production unit tailored to meet the growing demands of the automotive sector.
- Ford Motors India Pvt. Ltd. (Sanand, Gujarat): Designed and built an advanced automobile manufacturing plant, aligning with global industry standards.
- Philips Healthcare Innovation Campus (Chakan, Pune): Developed a cutting-edge innovation campus, enabling advanced healthcare research and manufacturing.
- Inductotherm India Pvt. Ltd. (Sanand, Gujarat): Constructed a modern manufacturing facility for induction heating systems with precision engineering solutions.
- Gallantt Ispat Captive Power Plant (Gorakhpur, U.P.): Engineered a high-capacity captive power plant, integrating efficient design and robust construction.
- General Motors India Pvt. Ltd. (Halol, Gujarat): Contributed to the development of a large-scale automotive production facility, emphasizing durability and quality.













"Delivering infrastructure that powers global industry."

18+ Years of Transforming Industries and Delivering Excellence

Delivering Engineering Precision and Excellence Across Automotive and Industrial Sectors

- Sterling Hospital (Vadodara, Gujarat): Refurbished a six-story healthcare facility,
 modernizing its infrastructure for advanced medical care.
- Rajyash Regius (Ahmedabad, Gujarat): Executed a high-rise luxury residential project, blending aesthetic design with structural integrity.
- Maruti Suzuki Foundation Hospital (Sitapur, Gujarat): Built a state-of-the-art hospital
 focused on delivering modern healthcare solutions to the community.
- **Ultra Mega Power Plant Mundra, Gujarat:** Contributed to the civil engineering and construction of one of India's largest thermal power plants (4,000 MW).
- Coastal Gujarat Power Ltd. (Mundra, Gujarat): Played a vital role in developing a large-scale power plant, ensuring timely and quality execution.
- Shivalik Institute (Ahmedabad, Gujarat): Currently serving as a faculty member, teaching Construction Management to future leaders in the industry.













"Empowering progress with sustainable, impactful infrastructure."

At NAV Global, we are committed to providing high-quality Pre-Engineered Building (PEB) solutions and ensuring a smooth experience for our clients. These terms and conditions are an essential part of our proposal and form the foundation of our agreement with you. We kindly request that you review these terms carefully to avoid any misunderstandings and to help us deliver the best service possible.

1. Scope of Supply

- **Products and Services:** NAV Global provides a comprehensive range of PEB solutions, including but not limited to PEB frame structures, Cranes, roof sheeting, wall sheeting, anchor bolts, roof accessories, cut and bend reinforcement steel, and weld mesh, as specified in the agreement.
- Approval Drawings: Approval drawings, such as anchor bolt layouts, reactions, floor plans, frame cross-sections, elevations, member sizes, and related design calculations, will be provided for review and approval if included within the agreed scope of work.
- **Exclusions:** Materials or services not expressly stated in the proposal are beyond the scope of supply and may be made available subject to additional charges upon agreement.
- Design Changes: NAV Global reserves the right to revise pricing, delivery timelines, or associated terms if
 design modifications are required due to third-party specifications or alterations in the scope of work, with
 adjustments communicated and agreed in advance.

2. Quotation and Offer

- Validity: The quoted price is based on current market conditions and serves as a reference. The final price will be determined at the time of order acceptance, taking into account any fluctuations in raw material prices and prevailing market factors. The agreed price will be confirmed once the advance payment is received, as per the terms outlined in the payment section.
- Acceptance: Written acceptance of the quotation is required to confirm the order. Prices and terms are subject to review if acceptance is delayed beyond the quoted timeline.
- Modifications: Any changes to the original offer after acceptance must be mutually agreed upon in writing.
 Such changes may impact pricing, delivery timelines, and associated terms, which will be communicated and finalized accordingly.

3. Order Confirmation

- Purchase Order: The buyer shall issue a formal Purchase Order specifying product details, quantities, delivery timelines, and agreed terms, ensuring alignment with the quotation provided.
- Acknowledgment: Upon receipt of the Purchase Order, NAV Global will provide written acknowledgment and confirmation,
 thereby formalizing the agreement and making it binding on both parties.

4. Pricing and Payment Terms

- Currency: Prices are quoted in USD unless otherwise agreed upon in writing.
- Advance Payment: A 60% advance payment is required upon order confirmation.
- Balance Payment: The remaining 40% payment shall be made upon successful inspection and approval of the materials, confirming adherence to the agreed terms and specifications.
- Payment Methods: Payments can be made via bank transfer to the account details provided in the invoice.
- Late Payments: Delayed payments may incur interest charges and could affect production and delivery schedules.

5. INCOTERMS and Delivery

- **Delivery Terms:** All deliveries will be governed by INCOTERMS (International Commercial Terms) as mutually agreed upon.

 The specific terms will define the allocation of costs, responsibilities, and risk transfer between NAV Global and the buyer.
- Risk Transfer: Risk and responsibility for the goods will transfer to the buyer in accordance with the agreed INCOTERM.
- Delivery Timelines: Estimated shipping dates will be communicated upon order confirmation. Timelines are subject to conditions and agreed terms.
- **Delays:** NAV Global will not be held liable for delays resulting from factors beyond its control, including but not limited to customs clearance, weather conditions, or third-party disruptions.

6. Shipping and Documentation

- Export Documentation: NAV Global will ensure the provision of all essential export documents, such as the commercial invoice, packing list, and bill of lading, to facilitate a seamless shipping process.
- Additional Documentation: Any additional documentation required by the buyer must be requested in advance. Such requests may be subject to additional charges, which will be communicated and agreed upon prior to issuance.

7. Packaging and Customization

- Standard Packaging: Products will be packaged to ensure durability and safety during international shipping and handling.
- Special Requests: Any requests for customized packaging, such as branding or specific instructions, must be submitted in writing prior to production and may incur additional charges.

8. Quality Assurance

- Standards: All products are manufactured in accordance with recognized international quality standards to ensure reliability
 and performance.
- Inspections: Inspections during production can be arranged upon prior request and must be scheduled in advance to facilitate proper co-ordination.

9. Testing and Certification

- Testing: Products are subjected to thorough testing procedures to verify compliance with specified requirements.
- Certification: Test certificates and compliance documents will be made available upon request, subject to prior agreement.

10. Design Modifications

- NAV Global's Rights: NAV Global reserves the right to implement necessary design adjustments or substitute materials with equivalent or superior alternatives to ensure compliance with quality standards and delivery commitments. Any such changes will be communicated transparently.
- Requests for Modifications: Any requests for design changes must be submitted in writing and will be evaluated based on feasibility. These modifications may affect pricing, delivery timelines, or other contractual terms, which will be adjusted accordingly with mutual agreement.

11. Variation Orders

- **Scope Adjustments:** Changes to the agreed scope of supply, such as additional requirements, material substitutions, or functional alterations, after the contract has been finalized, will constitute a variation order and will be subject to a revised price and delivery schedule.
- Formal Documentation: All variation orders must be clearly documented, detailing the agreed adjustments, and signed by both parties to ensure accountability and clarity in execution.

12. Sheeting and Structural Colors

- Standard Colors: Selection of sheeting and structural colors shall be made from NAV Global's standard color palette,
 designed to meet a variety of aesthetic and functional requirements.
- **Special Colors:** Requests for non-standard or custom colors can be accommodated for orders meeting a minimum quantity of 4000 m² per color. Such requests must be formally agreed upon in writing prior to finalizing the order.
- **Approval Timeline:** Final approval of color selections must be provided no later than six weeks prior to the agreed delivery date or in conjunction with the approval of General Arrangement (GA) drawings, whichever is earlier, to avoid delays in production and delivery.

13. Anchor Bolts and Foundations

- **Specifications:** NAV Global will provide detailed designs for anchor bolts, including dimensions, projections, locations, and spacing, ensuring they align with the structural requirements of the project.
- **Foundation Adequacy:** It is the responsibility of the buyer's civil consultant to review and validate the foundation design for compatibility with the provided anchor bolt specifications. NAV Global shall not be liable for any issues arising from inadequate or improper foundation provisions.

14. Permits and Site Responsibilities (Including Erection Scope)

- Permits: The buyer is responsible for obtaining all necessary permits, approvals, or licenses required for the
 erection, installation, and operation of the PEB system at the project site, in compliance with local regulations.
 NAV Global will provide technical support or documentation as needed to assist with the permit process but
 assumes no direct responsibility for delays or rejections.
- **Site Preparation:** For projects where erection is within NAV Global's scope, the buyer must ensure that the site is fully prepared, cleared, and deemed safe for execution. Any delays or additional costs arising from site inadequacies will be communicated, and the timeline will be adjusted accordingly.
- Third-Party Interference: While NAV Global will manage erection activities within the defined scope, we will not be liable for delays or issues caused by third-party contractors, local authorities, or unforeseen external factors affecting the site operations. Close co-ordination with the buyer is necessary to mitigate potential disruptions.

15. Warranty and Liability

- Warranty Period: NAV Global ensures that materials and workmanship meet the agreed standards at the time of delivery.

 Any warranty terms, including duration, will be specified in the contract and subject to agreed conditions.
- **Exclusions:** The warranty will not apply to issues arising from:
 - Improper handling, storage, or transportation by the receiving party.
 - Installation or assembly performed by third parties not authorized or supervised by NAV Global.
 - Modifications, alterations, or the use of non-approved components outside the originally agreed specifications.
- **Liability:** NAV Global's obligations under the warranty are limited to addressing valid claims in line with the agreed terms and conditions. NAV Global shall not assume responsibility for indirect, incidental, or consequential damages, and all claims will be assessed based on compliance with the agreed contract.

16. Governing Language

• Language: All terms and related communications will be in English. In the case of any discrepancies, the English version of the agreement will take precedence.

Contact Us

Feel free to contact us for any information or support. Our team is here to help!

Registered Address:

D-303, Madhuram Flora,
Near Sahaj Platinum, IOC Road,
Chandkheda,
Ahmedabad - 382424,
Gujarat, India

Plant Address 1:

Sabar Industrial Park, Asal, Nr. Shamlaji Dist.- Bhiloda - 383250, Gujarat, India

Plant Address 2:

Plot no.: 109, Lamdapura, Nirma Canal road, Manjusar Taluka: Savli, District: Vadodara -391775, Gujarat, India

Website : <u>www.navglobalexim.com</u>

Contact No.: +91 97 1204 0890

E-mail id : info@navglobalexim.com