





About Zamil Steel Buildings Vietnam Co., Ltd



Dong Nai Plant Address: Amata Industrial Park, Dong Nai, Vietnam

This plant possesses the most up-todate cutting-edge technologies and modern machinery for the fabrication of pre-engineered buildings and complex steel structures.

Total Area: 45,150 m²

Fabrication Capacity: 60,000 metric tons (MT) per years

Zamil Steel, a subsidiary of SENAAT (formerly Zamil Industrial), was established in 1977 in Dammam, Saudi Arabia. Zamil Steel is a global leader in the manufacture of pre-engineered steel buildings and the Middle East's premier supplier of structural steel products and process equipment, transmission and telecommunications towers, open web steel joists, and roof & floor steel decks.

In 1997, witnessing the robust growth potential of South East Asia, Zamil Steel took early initiatives to established Zamil Steel Buildings Vietnam Co., Ltd (ZSV) - a 100% foreign-owned company, majoring in manufacturing of pre-engineered steel buildings (PEB) and steel structures for various application.

Serving the buoyant Vietnamese and Asia Pacific Markets, ZSV has grown through sustained success, to become the premier Steel Buildings and Steel Structures supplier in Asia Pacific. With a state-of-the art manufacturing plant in Vietnam, supported by 13 area sales offices in 9 regional countries, ZSV ensures top quality products which is reflected by our continuous customers' satisfaction by leveraging on our global corporate experience in both design and fabricating of over 90,000 steel buildings across the world. ZSV is also a part of an extensive network of Zamil Steel Global Group that consists of 10 manufacturing facilities, 6 engineering offices and an extensive network of sales offices worldwide.

products

consultancy • design • fabricate • supply • install







Pre-engineered steel buildings

Customized steel buildings are tailor-made to user's architecture engineering requirements. Maximum efficiency can be achieved using built-up members that are tapered in accordance to calculated stress limits which optimizes the use of materials and eliminates the restrictions and wastage of standard stocked I and H beams. These often reduce the design tonnage up to 30%. Pre-engineered Buildings are most suitable and economical for low rise

Structural steel

A diversified product line of ZSV that fabricates structural steel and plate works for various heavy industrial and commercial applications. With an excellent track record in structural steel fabrication for over two decades in the Middle East, Zamil Steel extended its structural steel fabrication division to Vietnam in 2008 targeting the highly potential industrial prosperity in Vietnam and the Asia Pacific region. ZSV's Structural Steel fabrication is controlled by state-of-the-art Computer Numerical Coded (CNC)

MaxSEAM® roof system

The Zamil Steel MaxSEAM® roof system is one of the strongest and most weather-tight standing seam roof systems available in the industry today.

The product features a 360-degree seam along the side laps of the panels; a special type of sliding clip and a carefully engineered system for improving strength, durability and resistance to weather.

The roof system is the most recommended roof system for tropical, rainy, snowy or high

- · Pre-engineered steel buildings applications: Factories, Warehouses, Aircraft hangars, Supermarkets, Schools, etc.
- Structural Steel applications: Plants (Power, Oil & Gas, etc.), High-rise buildings, Airports, Any types of steel structures









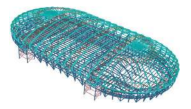








Engineering Expertise



Our in-house engineering groups at Zamil Steel Vietnam are a part of the ZS Global Engineering Network which consists of 6 offices located in 4 different countries with two offices located in Vietnam (Hanoi and HCMC).

Leveraging on the experience of supplying more than 90,000 steel buildings to over 95 countries worldwide, we have the ability to design to international codes and customize the best solution to meet your functional and architectural requirements.

Furthermore, our experienced and professional engineers at ZSV utilize up-to-date software to design and detail every steel building in order to achieve maximum cost efficiency for the supply of all our steel buildings.

Manufacturing Excellence

Our manufacturing facilities, which rank among the most advanced in Asia Pacific, are supported by over 48 years of industrial experience and world-wide technical capabilities.

With high-tech equipment, well-trained employees and experienced management, our production efficiency is unparalleled. Whether your building is in Vietnam, Indonesia, Japan or elsewhere in the world, our strong stock hold of raw materials and manufacturing capabilities ensures top quality finished products timely deliveries.



Seamless Quality Assurance



At Zamil Steel Vietnam, stringent quality control procedures are maintained in order to ensure the utmost consistency in the quality of "Made by Zamil Steel" products. The Quality Control Department at Zamil Steel Vietnam has the best engineers, tools and facilities to conduct the quality assurance control in accordance with international standards and best practices.

















Join thousands of satisfied customers around the globe who have built with Zamil Steel.

Make Zamil Steel your choice for your next building.

























...and many others



ZAMIL STEEL BUILDINGS VIETNAM CO., LTD

Head Office

14th floor, Keangnam Hanoi Landmark Tower, Lot E6, Cau Giay Urban

Area, Yen Hoa Ward, Hanoi, Vietnam

Tel +84 (0) 24 3837 8522

Fax +84 (0) 24 3582 0801 Website www.zamilsteel.com.vn

Dong Nai Factory

Amata Industrial Park, Long Binh Ward, Bien Hoa City, Dong Nai Province, Vietnam

Representatives Offices & Subsidiaries

Vietnam • Thailand • Philippines • Myanmar • Malaysia • Laos

Indonesia • Cambodia • Bangladesh

Other Factories

Saudi Arabia • Egypt • India



As of December 2025

This brochure contains Intellectual Property Rights; which are owned by Zamil Steel Buildings Vietnam Co., Ltd. (Zamil Steel). Copy or reproduction of this brochure or its parts may violate copyright of Zamil Steel. Zamil Steel reserves the right to change any information herein without notice. Please refer to Zamil Steel Representative Offices for updated information.