

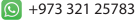
ARCHITECTURAL COMPONENT

CATALOG

www.unionplastics.biz

Union Plastics, part of Union Group was established in 1990 to provide complete Outdoor and Interior Advertising Solutions. We are having 9000 + Sq. mtr plant with our most advanced machinery, state of the art technology, well complemented by the Skilled and experienced employees, have established us as a leading name in the industry in Bahrain, Dubai, KSA and Qatar.

We continually strive to provide the best products and services to meet our partner's expectations by equipping our manufacturing facility with the most modern equipment and machinery. Over the period we have also secured great reputations in manufacturing Exhibitions, External & Internal, Hotel, Mall Signages, Shop Interiors, Custom Stationery & Corporate Gifts.













Kingdom of Bahrain

P.O. Box: 5034, Manama, Kingdom of Bahrain Bahrain International Investment Park (BIIP) Hidd

T: +973 17738161 F: +973 17456412 info@unionplastics.biz www.unionplastics.biz



Kingdom of Saudi Arabia

Building Name : Baseel Tower

Building Number: 7984

Street Name: Firas Bin Al-Nadr

Neighborhood Name: Olaya Neighborhood

Zip Code: 34447 | City: Khobar | Office No.: 210

T: (+966) 5333 46450 M: (+966) 530 130 370 infoksa@unionplastics.biz

ARCHITECTURAL COMPONENT

Architectural elements refer to the fundamental features and structural components that make up buildings and structures. These elements play a crucial role in defining the overall design, aesthetics and functionality of a construction project. They encompass a wide range of components, including walls, floors, roofs, windows, doors, stairs, columns, beams and more.

Component signs, on the other hand, are specific types of signage designed to provide information, guidance or identification within architectural spaces. These signs serve various purposes, such as directing people to specific areas, displaying safety instructions, indicating room numbers or names or conveying important messages.

By integrating architectural elements with well-designed component signs, buildings can not only exhibit visual coherence and harmony but also enhance user experience and improve overall wayfinding. The strategic

placement and effective design of these signs contribute to the functionality, accessibility and navigability of architectural spaces, ensuring that occupants can easily understand and engage with their surroundings.

Whether it's signage integrated into walls, mounted on doors, suspended from ceilings or positioned on poles, architectural elements and component signs work hand in hand to create an environment that is visually appealing, informative and user-friendly.



Table Of Content

PYLON	06
MONUMENT	08
TOTEMS	10

PYLON

A pylon, in the context of architecture and civil engineering, refers to a tall and slender structure typically used to support or display various objects, such as signs. Pylons are designed to withstand the forces of gravity, wind and other environmental factors, ensuring the stability and integrity of the objects they carry.

Pylons are commonly constructed using materials like steel, concrete or a combination of both, depending on the specific requirements and intended use. They are engineered to provide sufficient strength, durability and resistance to external forces, making them capable of withstanding adverse weather conditions and other challenging environments.

99

Pylons are freestanding outdoor signs with either one or two poles for support.



Union Plastics Brochure Page No - 06



NIGHT



MONUMENT

A monument is a structure or object that is created to commemorate and honor a person, event or significant historical, cultural or artistic significance. Monuments are often designed and constructed to serve as lasting reminders of important individuals, moments or achievements and they are typically located in public spaces or areas of historical or cultural significance.

It can take various forms, including statues, sculptures, obelisks, plaques, arches or buildings. They are often constructed using durable materials such as stone, metal or concrete, ensuring their longevity and ability to withstand the test of time. Monuments are carefully crafted to convey a sense of grandeur, reverence and symbolism, aiming to evoke emotions and foster memory.

ms SHS with
Stainless steel mirror
finish feature

ms SHS with
Stainless steel mirror
finish feature

ms SHS with
Stainless steel mirror
finish feature

Tomm thick MS base plate

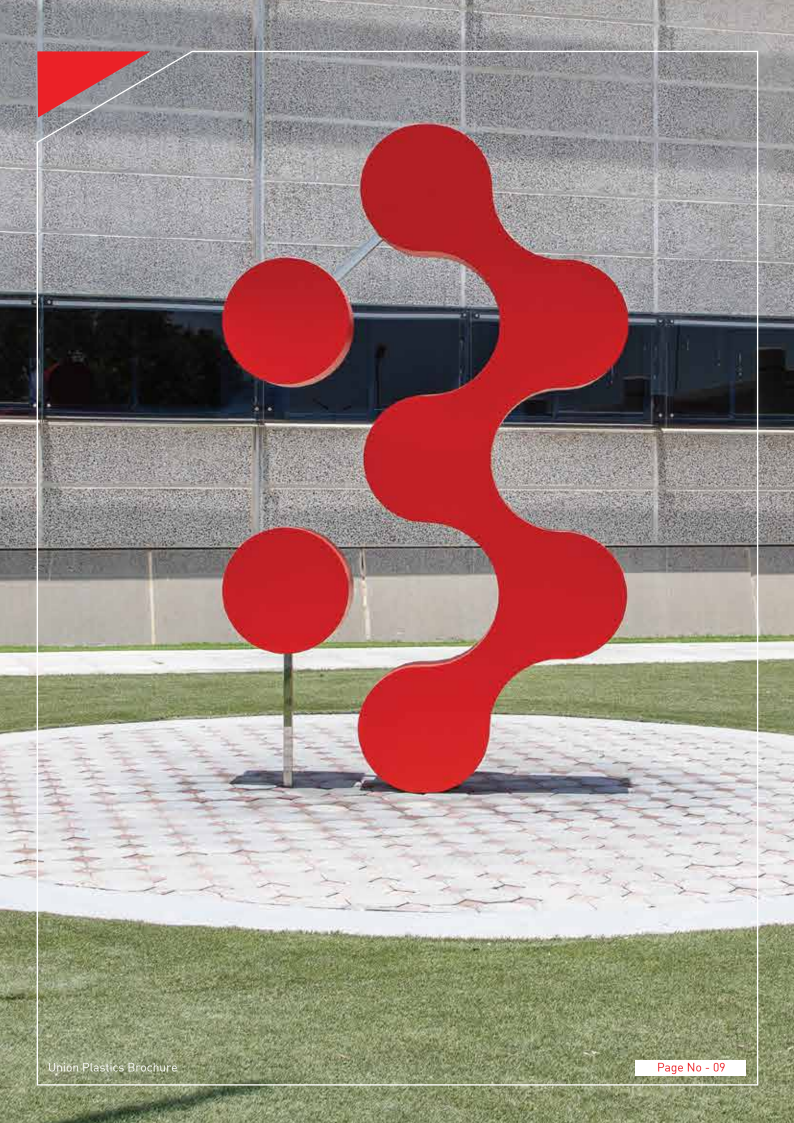
Concrete footing

M12 Anchor bolts/suitable (Verify)

99

Something that serves as a memorial. especial-ly: a building, pillar, stone, or statue honoring a person or event.

Union Plastics Brochure Page No - 08



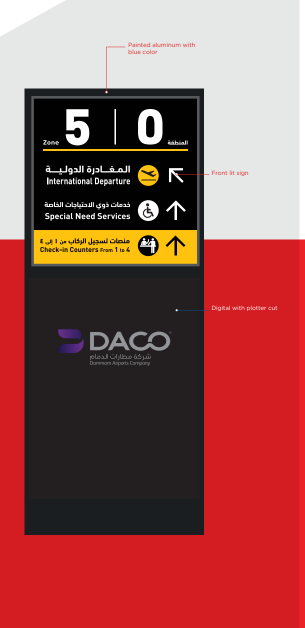
TOTEMS

Totems, in the context of design and architecture, refer to vertical structures or installations that serve as visual markers or identifiers. Totems are typically used to convey information, provide directions or showcase branding elements in a distinctive and eye-catching manner. They can be found in various environments, including public spaces, commercial complexes, campuses and exhibition venues.

Totems are designed to be highly visible and easily recognizable, often featuring a combination of graphics, text, symbols or logos. They can incorporate a range of materials such as metal, glass, wood or composite materials, depending on the desired aesthetic and durability requirements.

99

Totems are symbolic objects or emblems that hold cultural or spiritual significance in various societies.



Union Plastics Brochure Page No - 10

