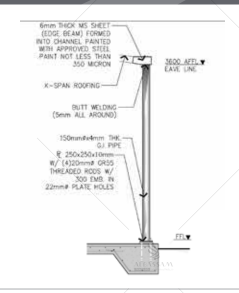
KEY SPAN SHADE

CAR PARKING SHADE

مظلة سيارات كي سبان

- 6-inch pipe thickness of 4 mm.
- Plate joints to assemble the canopy 12 mm.
- Aluminum for roof 0.7d.
- Aluminum joints for assembling 0.7d.
- Screws 16 mm solid steel with plastic cover for protection.
- · Powder Coating resistant to all weather conditions.
- Cement steel for the foundations of the canopy 85 x85 x85 cm.



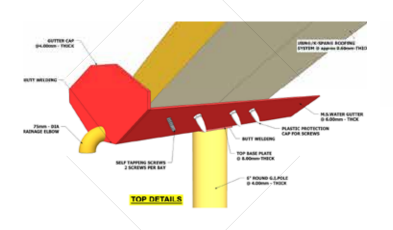


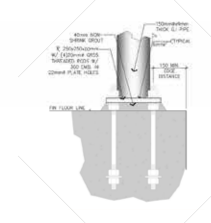


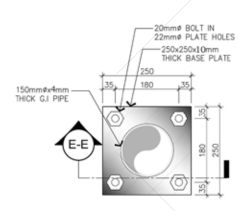
- مقاطع بایب (٦) انش سماکـــة ٤ مم.
- بلیت لتجمیے مفاصل المظلة ۱۲ مم.
- غطاء للسقف المنيوم سماكة ٧,. ديزم .
- مفاصل المنيوم للتجميع سماكة ٧,. ديزم.
- براغي ستيل صلب ١٦ مم مع غطاء بلاستك للحماية .
- صبغ حــراري مقــاوم لجميــع الحــالات الجـــويــة.
- أسمنت صلب للأساسات المظلة ٨٥x ٨٥x ٨٥x سـم.

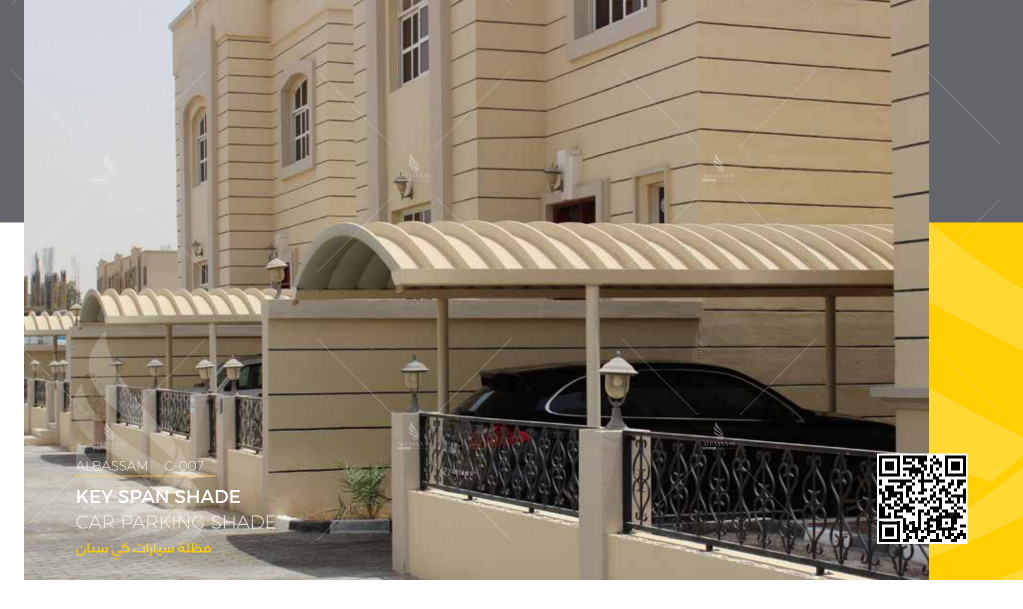


Materiales











WHAT IS HOT DIP GALVANIZING?

Hot Dip Galvanizing is a form of corrosion protection method, which involves coating an iron or steel structure with molten zinc.



SCREWS

Stocked in stee I zinc plating.

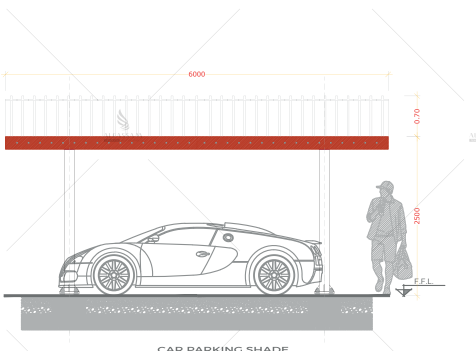
- · Available in 18-8 stainless steel
- · Hot dipped galvanized, plain, and black oxide.



GAS EPOXY MIO JOTUN

Paint epoxy high-quality composed of two compounds formed with a thickness large, anti-corrosive, contains chips iron oxide colored layer of a solid buffer against the passage of moisture and air pollutants and reflect UV rays and prevents access to the layer resin.

29



CAR PARKING SHADE SIDE ÉLEVATION



550 cm L. X 550 cm W. X 240 cm H.

PVC. 900 g/m² ☐ HDPE. Net cloth ☐

10 Years Warranty - Fabric Covering Only

Paint epoxy/epoxy marine

Structure Main pipe / 6"- 5 mm THK. Truss pipe / 2.5" - 3 mm THK.

All the used accessories (bolts, nut, stiffener...) GI grade 8.8

✓Detail / :

0 0 Detail / 2

Steel

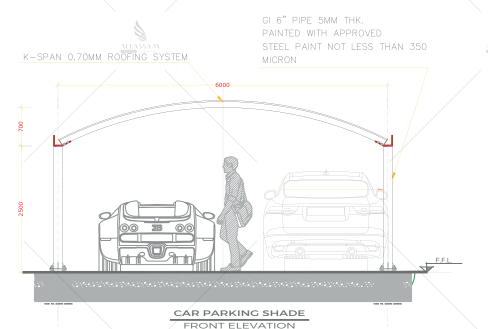
Fabric Covering

Accessories

Footing

Warranty

Finishing



CAR PARKING SHADE DESCRIPTION

The paint its high quality composed of two compounds Formed with a thickness large, anti-corrosive Fabricated Steel Components Hot Dip Galvanized In Accordance To International Standards Such As Astm B6 And En Iso 1461 Steel Quality ASTM: American Society For Testing And Materials, International Standards. ISO: International Organization For Standardization Calculation load for the steel structure as per generated to 160 Kmph wind speed According to the requirements of UAE municipalities Design and Practice Codes: Structural - ASTM International American Society for Testing and Materials, International Standards. Calculation BS EN 206-1 Concrete. Specification, Performance, Production and Conformity. - NFPA 5000 Building Construction and safety Code. - ASCE 7-05, CIRIA Report 147

80 cm L. X 80 cm W. X 80 cm H. Reinforced concrete with 4 No. anchor bolts grade 8.8 X 24 mm THK

CAR PARKING SHADE

C-007









