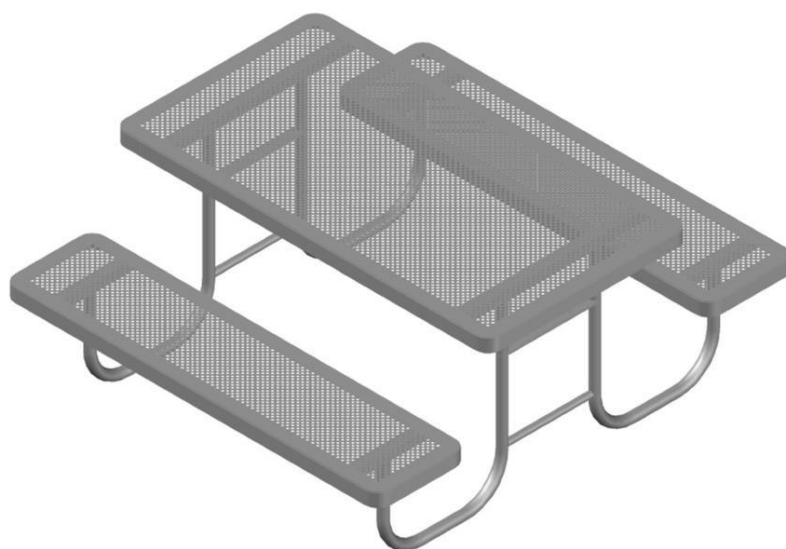


NUPTSE TABLE

MUM-212



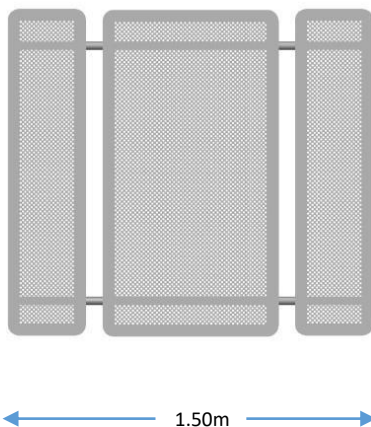
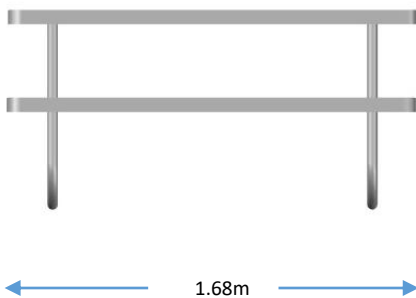
NUPTSE TABLE

MUM-212

FDD-002

Description

Bench with main structure manufactured in round tubing NGR Cal. 16 Standard ASTM-A-513 with seats and table in sheet type "RF" matt finish Cal.16 Standard ASTM-A-568 perforated on Flat bar structure hot rolled ASTM-A-36 Standard with reinforcements in PTR Cal.14 Standard ASTM-A-36.



Assembling

Use of MIGG welding (GMAW), for joining the elements of a steel component. Attachment accessories using "Torks" type screws, nylon insert nuts, pressure nuts and application of "LocTite", which makes extraction and vandalism difficult.

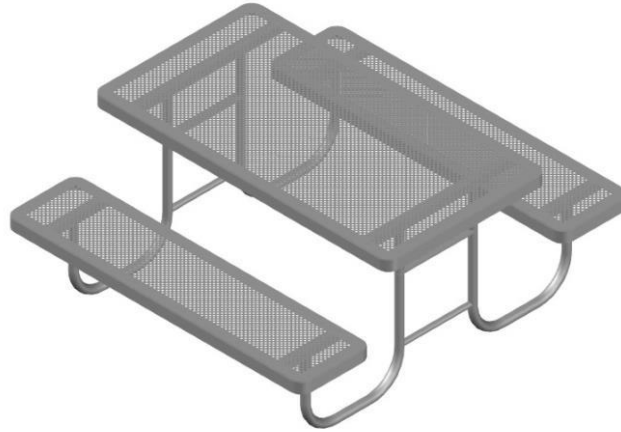
Coating

The steel parts go through a three-stage surface treatment to avoid the natural oxidation of the steel: Phosphate-degreasing, rinsing and sealing, which prevents the natural oxidation of the steel. They are coated with an electrostatic polyester powder coating (PowderCoating) with a curing temperature of 200 ° C which ensures the adhesion, hardness and gloss of the coating on the product.

NUPTSE TABLE

MUM-212

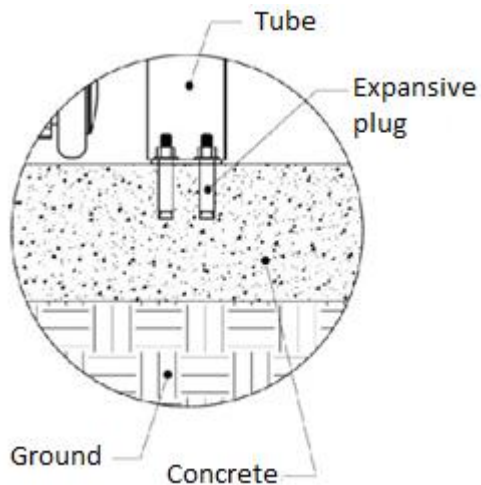
FDD-002



ANCHORING VARIANT

STUCK

- The concrete to be used should be 200 Kg/cm² of resistance.
- The minimum thickness of the concrete slab should be 0.15m.
- Use expansive 3/8 "x 2" plugs.



ANCHORED IN CEMENT

- Perform holes of 0.40m in diameter.
- Dig to 0.20m deep to bury poles and accessories.
- Fill holes with a concrete of 200 Kg/cm² of resistance.

