

Description

Top section formed by S235J UNI EN 10219-1 steel elements hot-galvanized to UNI EN ISO 1461 standards, all complying in shape, measurements and various decorations to the drawing that is an integral part of the project.

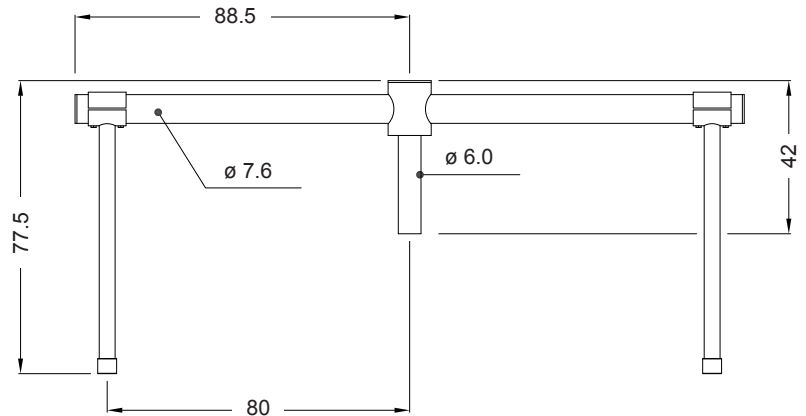
The top section includes the following parts:

- 1°) Two brackets 88.5 cm long (diam. 7.6 cm) at 180° welded to the central tube, height 42 cm (diam. 7.6 cm) to be inserted on the top of the post core, supplied with six M10 stainless steel screws for fixing. A plastic plug (C) to close the central tube that allows also inspection and cables entrance into two brackets during installation. Each end bracket has a closing plastic plug (A).
- 2°) Two tubes 70 cm long (diam. 4.2 cm) for the light fixtures support, each secured to the two brackets (1°) by a half-collar (B) and two M8 stainless steel passing screws (D); at the outer end they have a 3/4" GAS junction for the light fixture connection.

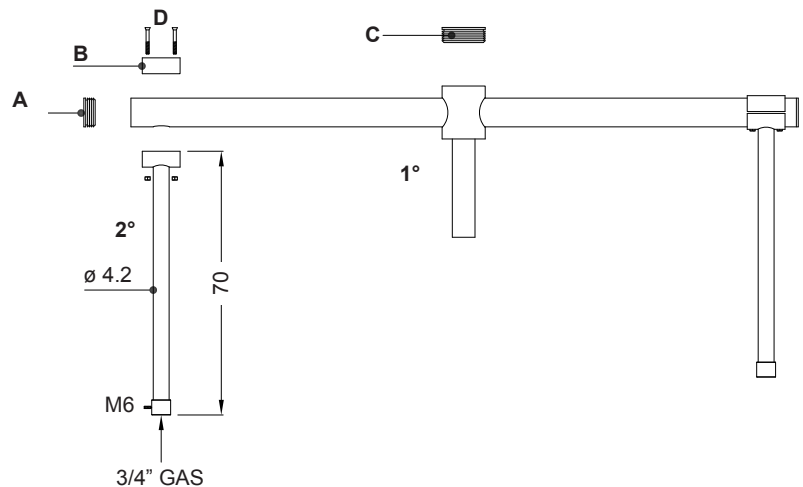
The total height of the top section is 77.5 cm, the projection is of 80 cm.

Protection of surfaces

Please refer to the specification on painting procedures of the materials.



Elevation



Exploded

NB: Measures in cm.

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