

Regulations of reference
 NTC 2008 DM 14/01/2008

Components

The columns (B) are made of cast iron, with a square base measuring 230x230mm [9"x9"] with bevelled corners and the stem is decorated with a floral bas-relief and twelve grooves, topped by a Corinthian capital, arranged with a spacing of 2,000mm [6' 6 3/4"].

The tubes (C) (diameter: 76mm [3"]) are made of hot-dip galvanised steel with a supporting function, as they are inside the columns. Each tube comprises a flange with four holes for fastening to the ground using anchor bolts.

The cover (D) is made from hot-dip galvanised steel beams, suitable for supporting window coverings. The perimeter tubular beam of the cover is decorated with cast iron lilies and palms.

The two tops (E), decorated with leaves in the central part, are made of cast iron and placed on top of the cover.

Materials

The standard colours are:

- Cast iron UNI EN 1561
- FE 360 steel UNI EN 10219-1

See the specific descriptions on the painting cycles of the materials that make up the product.

Finishes

The standard colours are:

- Neri Grey
- White RAL 9010

Other colours are available upon request.

Weight

Standard indications

Installation

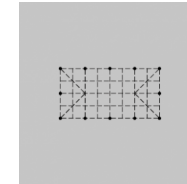
To place in operation, it is necessary to prepare a perfectly level brickwork base.

The electronic, hydraulic and flooring systems are not included.

Warranty

Standard

Rectangular plan



Usable area

-

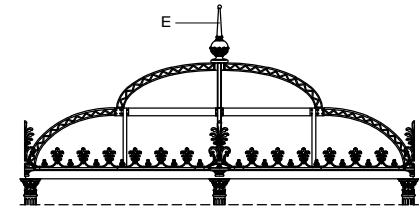
Covered area

32m² [344 sq ft]

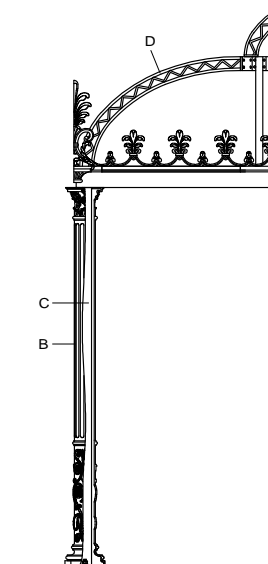
Modules

6/12

Column interaxis of 2,000mm [6' 6 3/4"]



Increased height



PAVILIONS
ARTICLE: 3512.184
PLAN
SCALE 1:50

Decorated pavilion
Rectangular plan
Column interaxis of 2,000mm [6' 6 3/4"]
Increased height

3512

Pavilion plan

184

Column interaxis and height

Usable area

-

Covered area

32m² [344 sq ft]

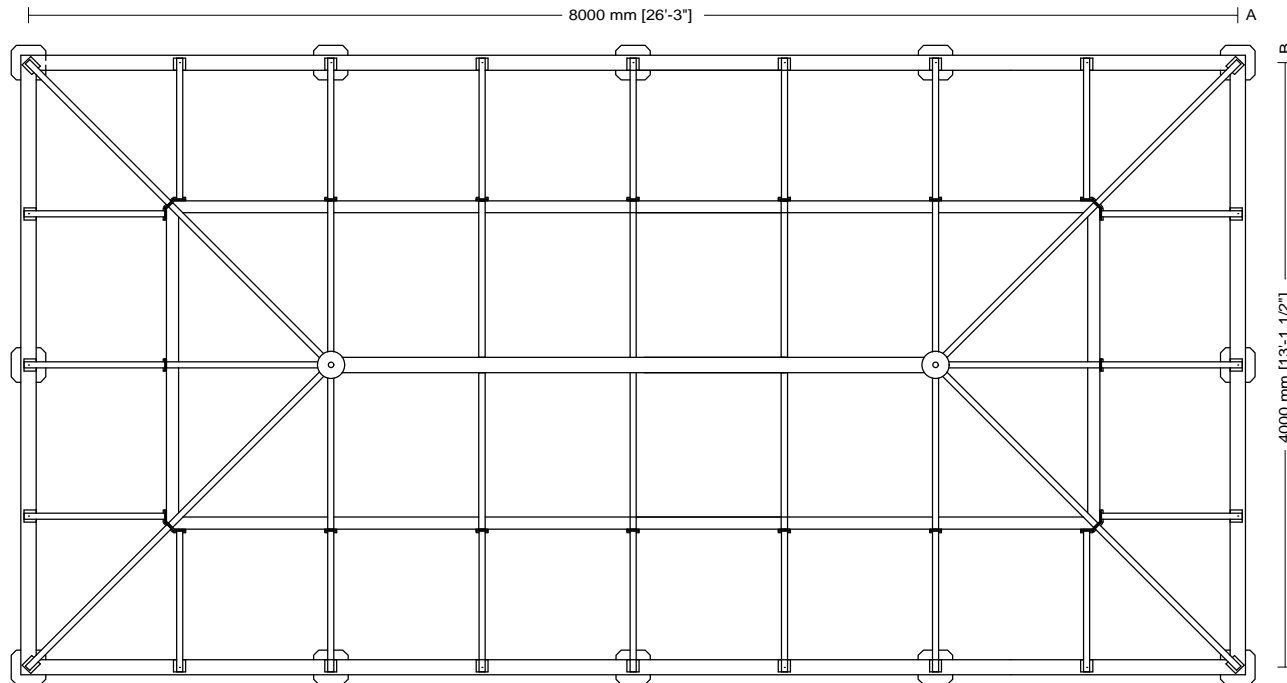
Modules

6/12

Drawing key

A Column axis

B Column axis



PAVILIONS
ARTICLE: 3512.184
ELEVATION
SCALE 1:50

Decorated pavilion
Rectangular plan
Column interaxis of 2,000mm [6' 6 3/4"]
Increased height

3512

Pavilion plan

184

Column interaxis
and height

