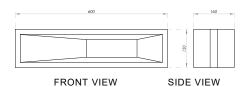
(84)44552983 javier.aragon@opticretos.com Workspace Founders Building Suite 609, Del Paseo Residencial Monterrey, Nuevo León, ZIP Code







TOP VIEW



# **PRODUCT INFORMATION**

The Ventus trellis is a prefabricated element made of architectural concrete by Opticretos with dimensions L: 23.62", W: 6.30", H: 5.91", and a weight of 13.23lb. Designed for outdoor use, it is durable and robust. Trellises are a good option for both public and private spaces such as schools, universities, parks, corporate areas, residential spaces, industrial plants, hospitals, etc.

# **MANUFACTURING**

Our trellises are manufactured using special molds. The concrete is processed using automated machinery, ensuring the highest quality in materials. All our products are manufactured in-house under controlled conditions.

# **COMPONENTS**

We use materials such as cementitious marble chips, anti-fungal additives, alkali-resistant polypropylene fibers, integral waterproofing additives, and hydrophobic sealant.

#### **ADVANTAGES**



Stain-resistant Easy installation



Its maintenance is minimal, and the color does not change or degrade over time since natural

materials are used.

Durability

All our concrete products comply with current regulations. Some of these codes include: ACI 318, PCI (Precast Concrete Institute), IMCYC (Mexican Institute of Cement and Concrete), and the Building Regulations of the Federal District.

**CODES AND REGULATIONS** 

# **DIMENSIONS:** 23.62 "x 6.30 "x5.91" **APPROXIMATE WEIGHT: 13.23lb**

### **COLORS**



**IVORY WHITE** 

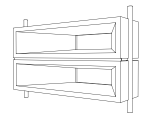
LIGHT GRAY

MEDIUM GRAY

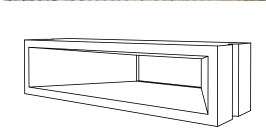
DARK GRAY

The available colors are exclusive, with a visible finish.

# **INSTALLATION**



The use of forklifts is recommended for the proper unloading of the Ventus trellis pallets.



# **FOLLOW US ON SOCIAL MEDIA**







**INSTAGRAM** 

**FACEBOOK** 

www

\*For technical clarifications, please contact the Engineering Department.

At Opticretos, we are concerned about our environment, so we continually develop products that help reduce energy consumption and natural resource usage