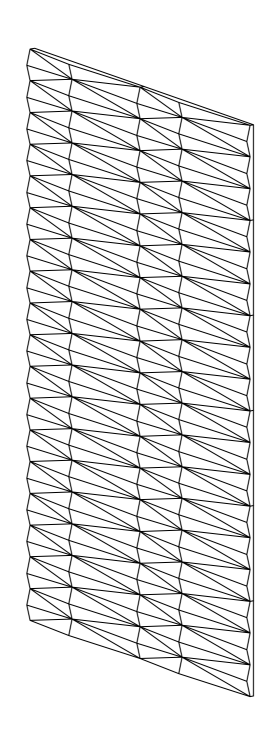
# VANK\_PANEL

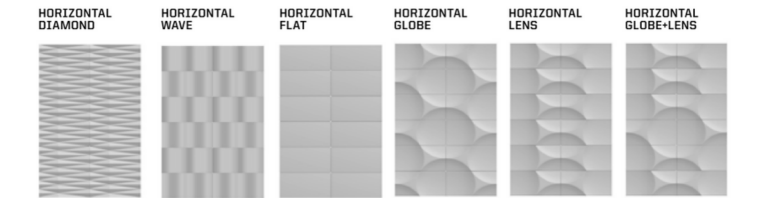
# INSTALLATION ON SUPPORT UNITS

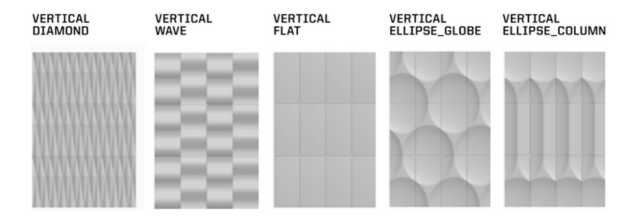






# RECOMMENDED ARRANGEMENTS





2





8 X



frame connector

16 X

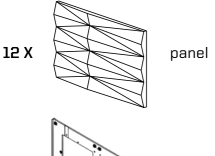


M6x10 DIN 7380-2 screw

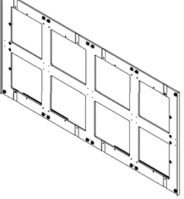
2 X

suspension rail, length = 1500 mm - for vertical systems or

suspension rail, length = 2000 mm - for horizontal systems



3 X



panel support unit

#### NOTICE!

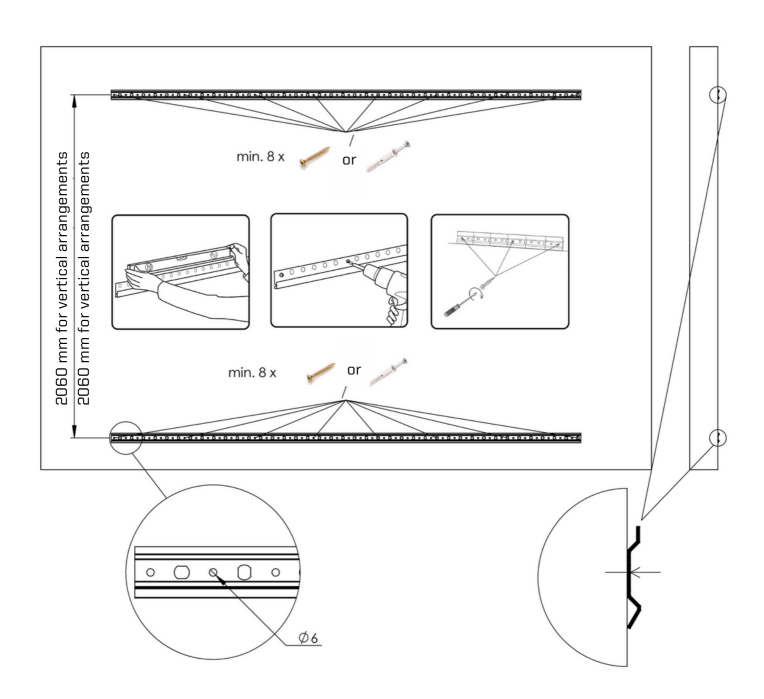
The set includes 12 panels and can be mounted vertically (160x240 cm) or horizontally (240x160 cm).

The product does not come with wall screws - different types of walls require different types of fasteners; always use screws and bolts suitable for the walls in a given room.



#### MOUNTING THE SUSPENSION RAILS TO THE WALL

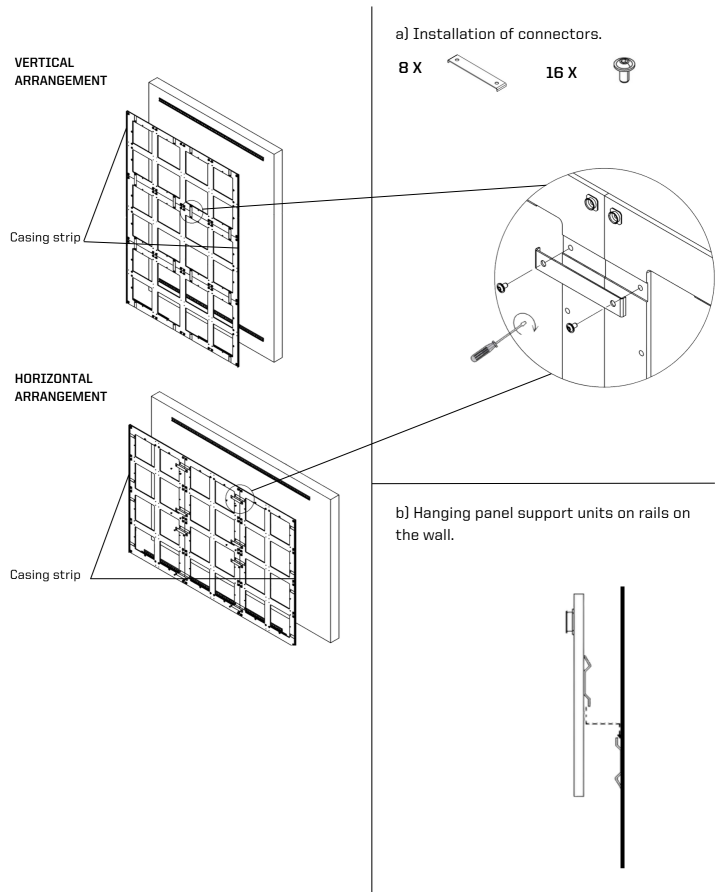
- Mount the suspension rails parallel to each other, use a level or a similar tool during installation.
- The suspension rail must not be deformed. After mounting it to the wall, make sure if the wall surface is flat.







## MOUNTING AND HANGING PANEL SUPPORT UNITS ON RAILS

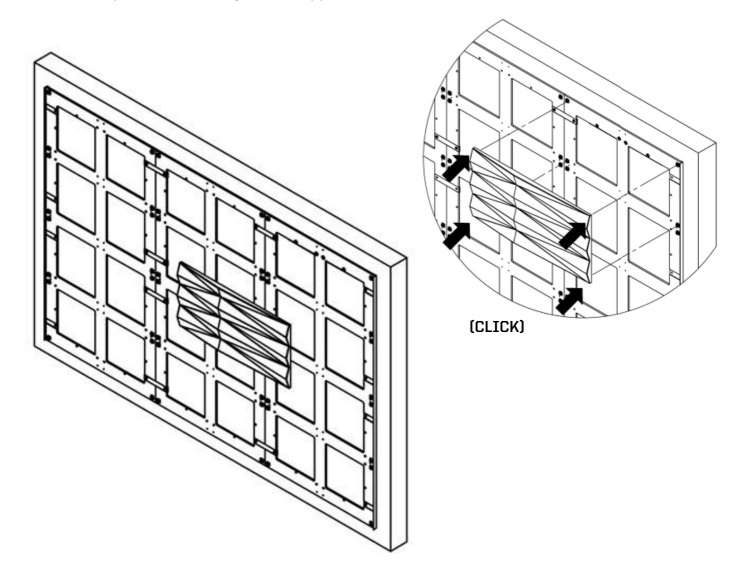




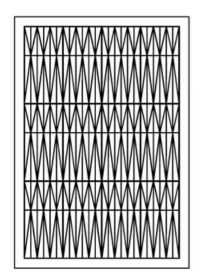


### INSTALLATION OF PANELS

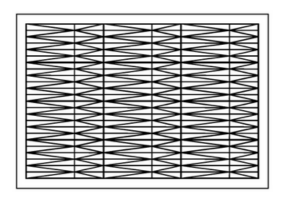
Mount the panels individually to the support units.



#### VERTICAL ARRANGEMENT



#### HORIZONTAL ARRANGEMENT



# WHAT THE VANK!

VANK IS A POLISH TEAM OF ARCHITECTS, CREATIVES, ENGINEERS, AND ARTISANS. WE CREATE FURNITURE. OBJECTS. TANGIBLE SIGNS IN SPACE. ITEMS DESIGNED INTELLIGENTLY, WITH RESPECT FOR THE NATURAL ENVIRONMENT, AND MANUFACTURED USING LATEST TECHNOLOGIES.

WE BELIEVE IN A CIRCULAR ECONOMY MODEL THAT LIMITS THE CONSUMPTION OF NATURAL RESOURCES, REDUCES THE AMOUNT OF WASTE GENERATED, AND INCREASES THE USE OF BIODEGRADABLE, RENEWABLE, AND RECYCLABLE MATERIALS. WE WANT OUR FURNITURE TO IMPROVE THE AESTHETICS OF THEIR SURROUNDINGS. TO BE PRESENT AND SEEN WHILE MAINTAINING THE RIGHT BALANCE BETWEEN FUNCTION AND VISUAL APPEAL. WE'RE ALL ABOUT HIGH QUALITY, TAKING RESPONSIBILITY FOR WHAT WE DO AND MAKE, AND MAKING OUR PRODUCTS LAST AS LONG AS POSSIBLE.



SEE MORE:

WWW.VANK.DESIGN







