

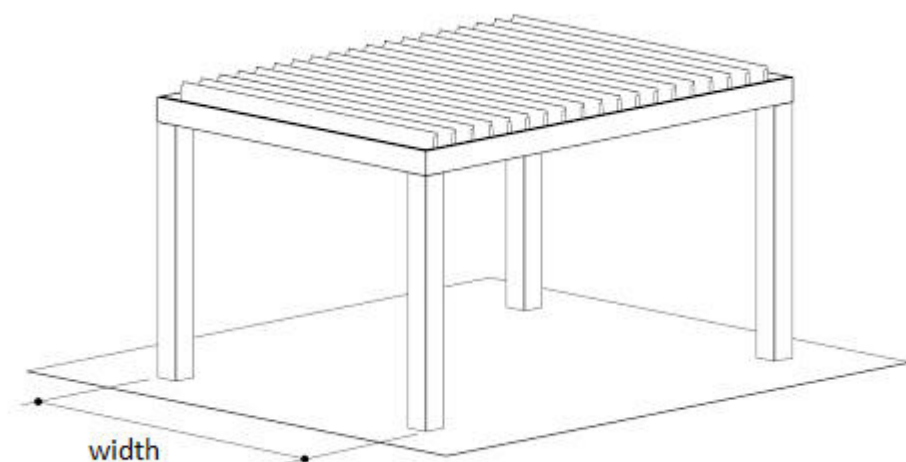


MANUAL FOR MEASURING: ALUMINUM PERGOLA

WE ALWAYS MEASURE THE EXTERNAL DIMENSIONS OF THE CONSTRUCTION OF THE PERGOLA.

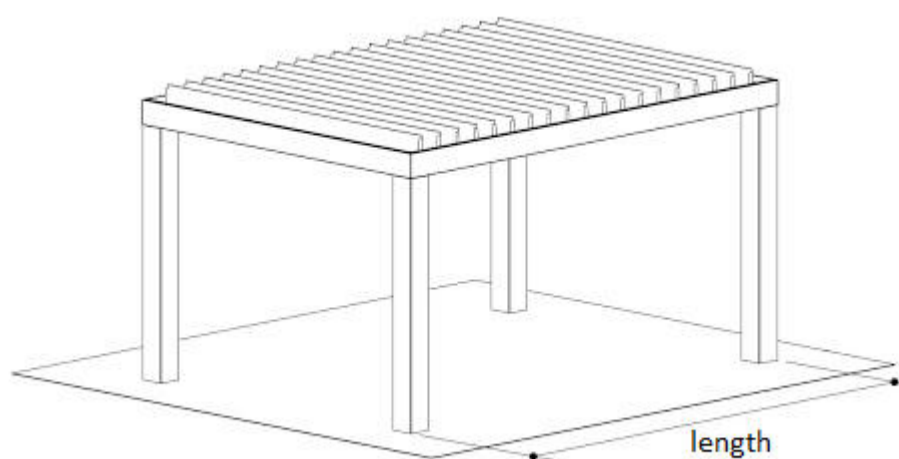
1. WIDTH

WE ENTER THE TOTAL **WIDTH** (MAXIMUM SIZE 4500 MM)



2. LENGTH

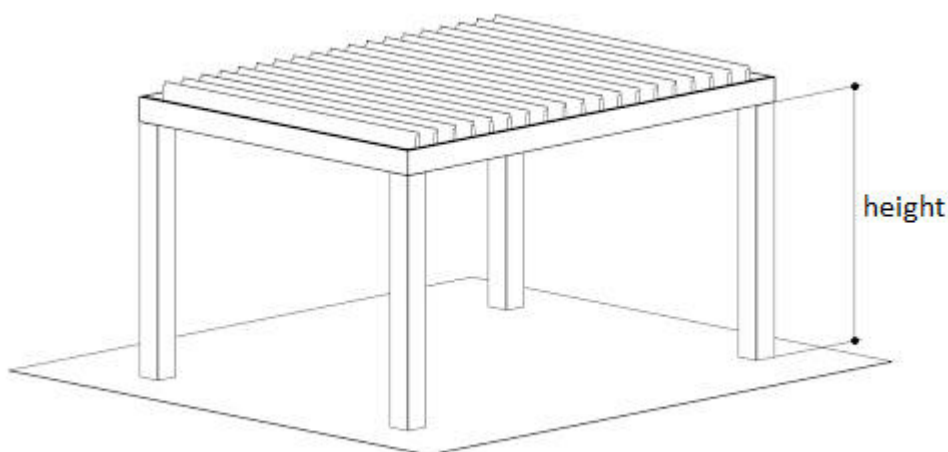
TOTAL **LENGTH** (MAXIMUM SIZE 7000 MM)



3. HEIGHT

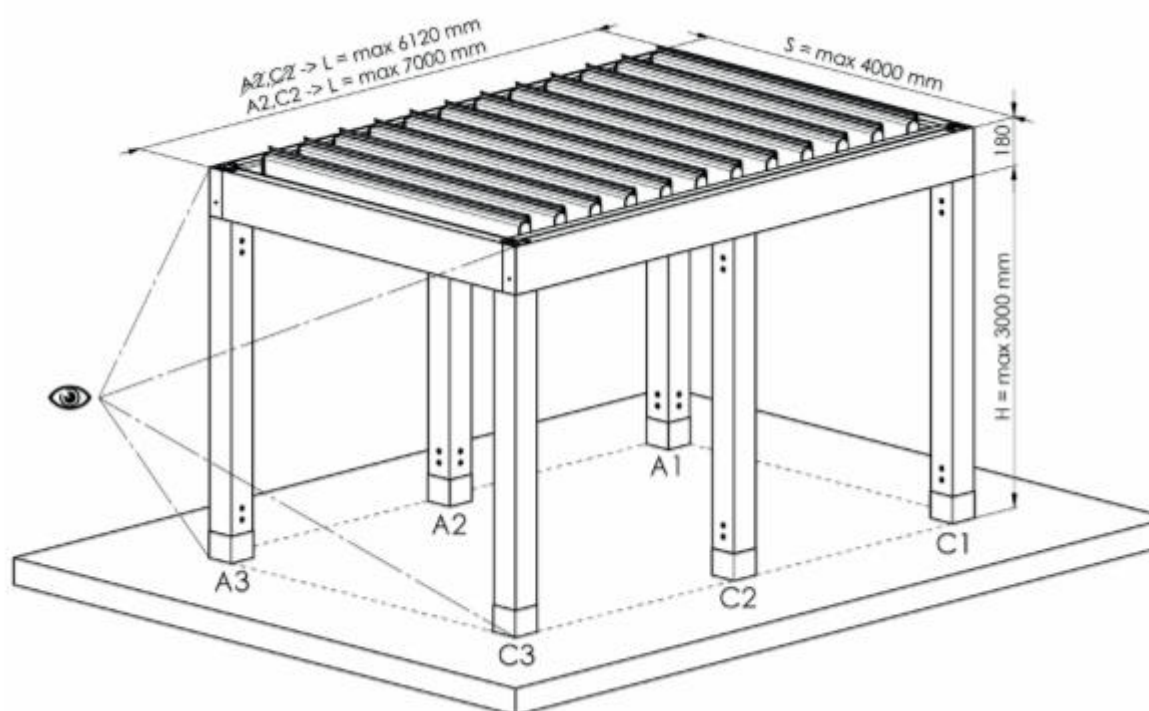
PERGOLA **STAND** - MAXIMUM PARAMETER IS 3000 MM).

ATTENTION! THE BUILT HEIGHT OF THE ROOF PROFILE, WITH THE MOVEABLE LAMELLAS, IS NOT INCLUDED. THE TOTAL HEIGHT OF THE PERGOLA INCREASES WHEN LAMELLAS ARE OPEN TO 90 °. THE TOTAL HEIGHT OF THE SYSTEM WILL BE 250 MM HIGHER THAN THE HEIGHT OF PERGOLA. THE RECOMMENDED HEIGHT OF THE PERGOLA IS 2300 MM.



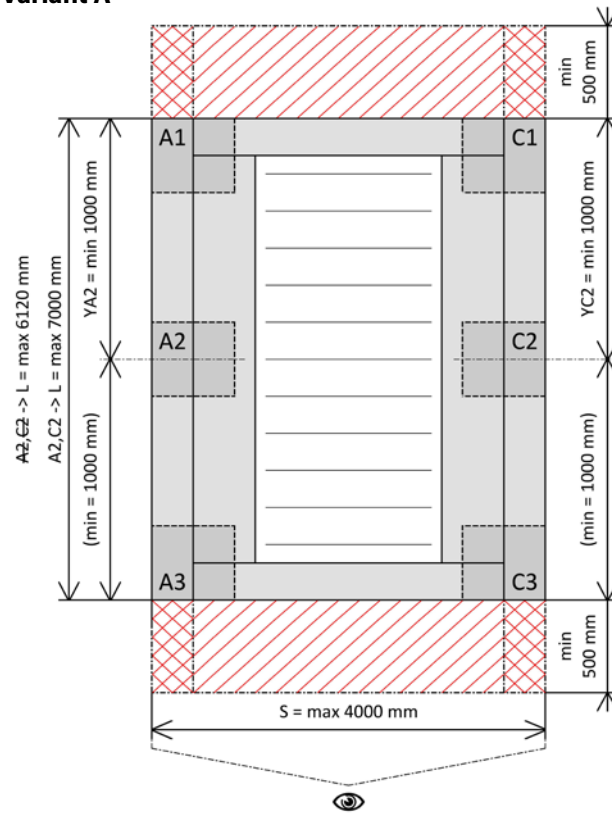
DURING MEASUREMENT, IT IS NECESSARY TO DETERMINE OTHER OPTIONAL ACCESSORIES SUCH AS LIGHTING, RAIN SENSOR, ETC. THEN IS APPROPRIATE TIME TO SPECIFY CONSTRUCTION FOR FOLLOWING INSTALLATION OF THE ENTIRE PERGOLA SYSTEM (ANCHORAGES, WATER DRAINAGE, ENGINE LOCATION, ELECTRICAL LINES, ETC.)

VARIANT A



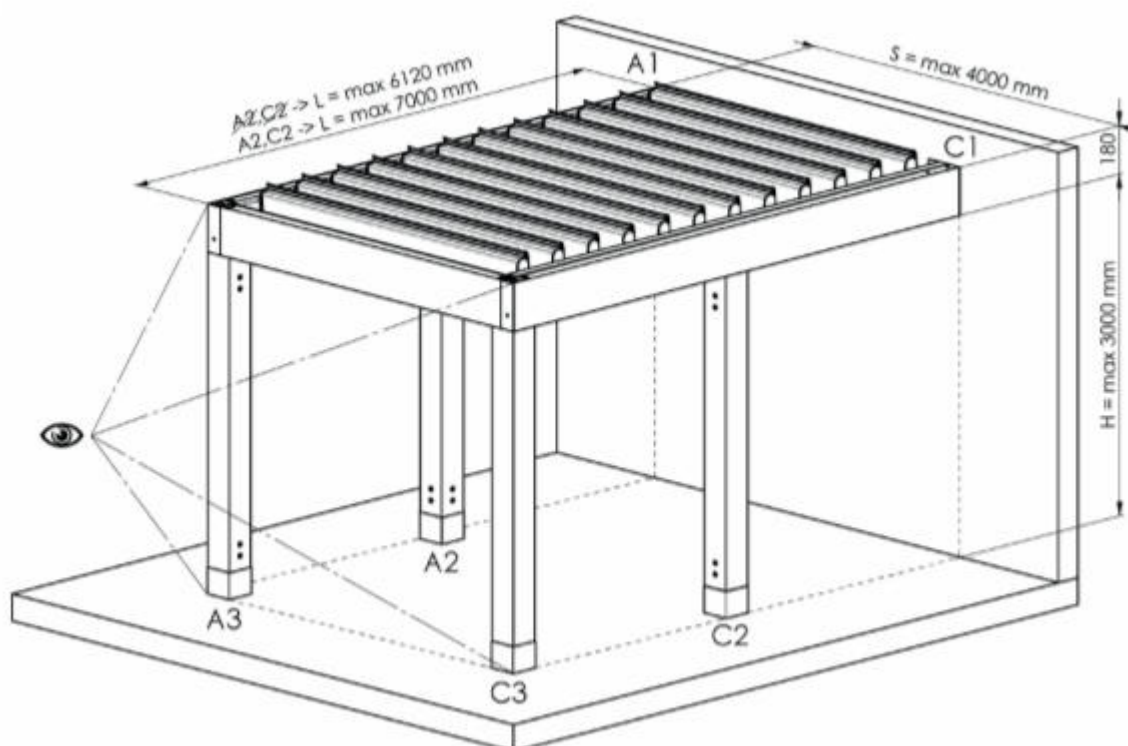


Variant A



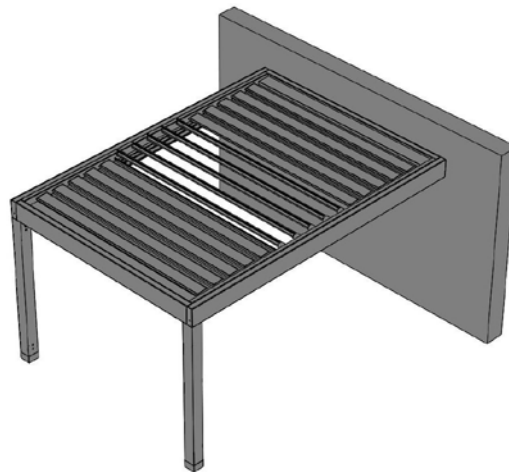
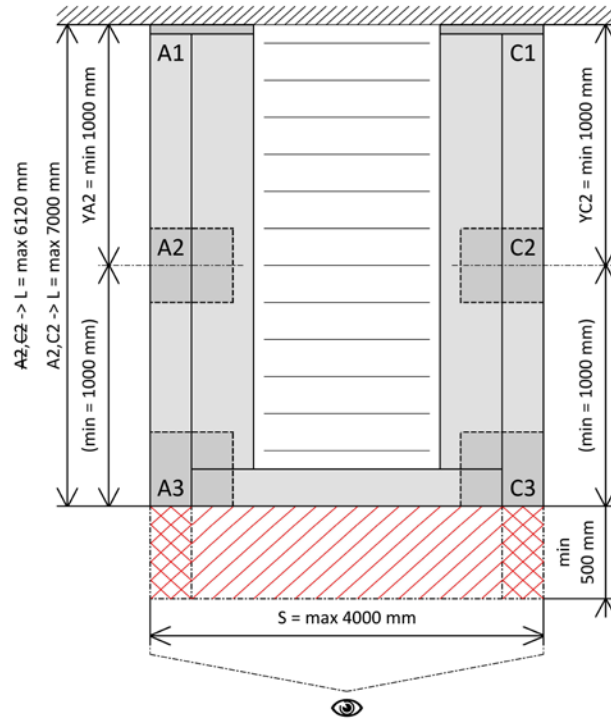


VARIANT B



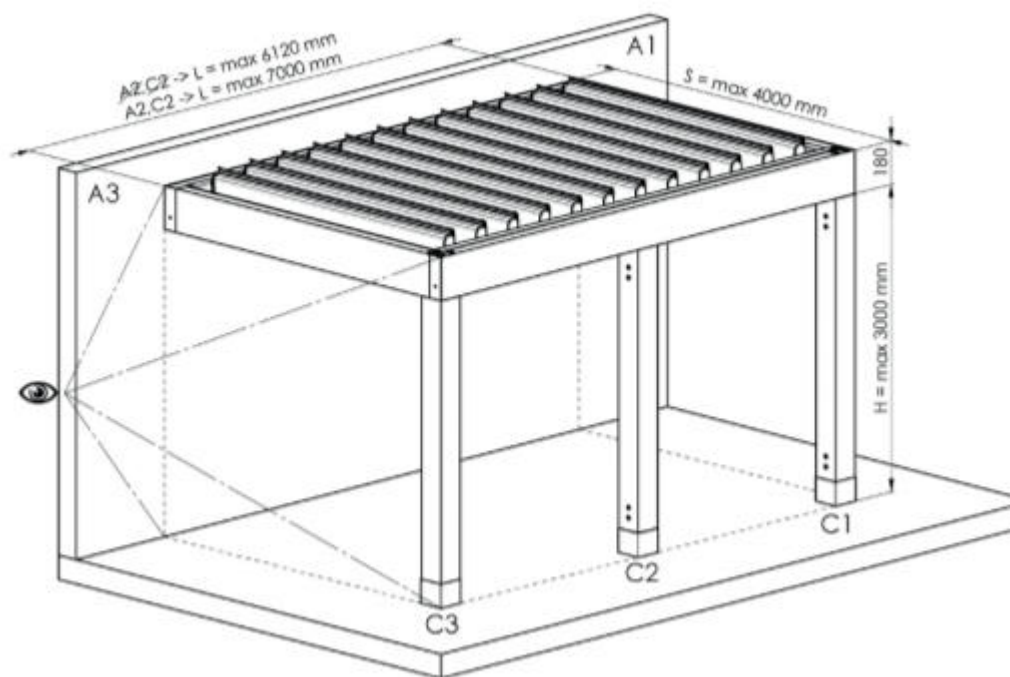


Variant B





VARIANT C



Variant C

