ALUMINIUM

CNC

Lasting Quality - A process guarantee that the raw material in all aluminum parts retains it's purity and integrity, even to an atomic level.

Scientific tests and studies have proven the far superior strength of components manufactured with CNC Machining as opposed to the traditional molding process.

CNC machining aligns the aluminum unidirectionally, ensuring it remains 100% compact, and thus much more resistant to impact, fatigue and corrosion.

structure
ALUMINIUM INJECTION

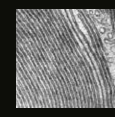


ROCKWELL HARDNESS TEST

MACHINING CNC 81 HRB

Procedure: : The Rockwell test determines the hardness by measuring the depth of penetration of an indenter under a large load compared to the penetration made by a pre-load. In these tests it was proven that the CNC component is twice as resistant as the injection molded part.

structure
ALUMINIUM CNC



S DAN B



A BRAND NEW **GENERATION** AWNINGS & PERGOLAS







SAHARA DAKHLAPILARESDOBLE

The DAKHLA PILARES DOBLE by Sahara, has been designed to protect large open spaces from the elements, when combined with the QATIF drop blinds.

Manufactured with CNC Technology, which guarantees its execllence and durability, allows the structure it to reach up to 18 metres in projection, and with three adjoining modules, up to 13.5 metres in width.

It is ideal for creating large, protected spaces that can be enjoyed in any season of the year.

INTEGRATION SYSTEM

RESISTANCE

Dakhla's custom designed Sealed Perimeter System means the structure remains waterproof, providing a dry comfortable

Qatif is the perfect complement to the Dakhla pergola, allowing closure of the vertical sides of the structure. The cassette cover of Quatif is designed to slot into grooves in the horisontal beams of Dakhla, thus making installation easier and quicker, and ensuring a snug and secure fit without any gaps between components. This system also ensures an integrated, well finished aesthetic appeal.

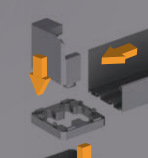






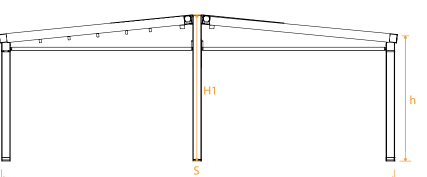


The amazing strength of our CNC manufactured joints, and brackets ensures that this pergola remains solid and stable against the force of strong winds.



TECHNICAL **DETAILS**

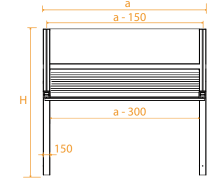
PROJECTION VIEW **DIMENSIONS**



320

950

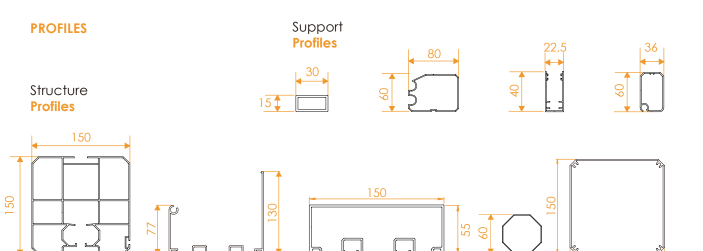
Contemplated for a 50 cm separation between support profiles, for each fabric.



CONFIGURATIONS

13,5 m | 4 Guides 9 m | 3 Guides 4.5 m | 2 Guides

























integrated minimalist design.

LASTING QUALITY

COMPONENTS

Due to CNC Machining, the resistance and quality of the components provide a level of structural strength that is unique in the industry, combined with the appeal of an



MACHINED ALUMINIUM















