

USE AND INSTALLATION OF T KARRA TILES

THINGS TO CONSIDER:

Safety equipment: The use of basic safety equipment such as glasses, gloves, and ear plugs is strongly recommended.

Storage: The T|Karra products must be stored horizontally on an even surface at all times.

Handling: The T|Karra products have a protection membrane which allows for safe handling. When handling T|Karra product units up high, it is recommended that you use a suction cup. It is suggested that you wear gloves to prevent dirtying or damaging the tile.

INSTALLATION:

Suspension structure/suspended ceiling: For installation procedures, refer to the installation guides of the various market suppliers.

Cutting and preparation of T|Karra products for installation: The T|Karra products can be cut or drilled using various electric tools. Before every cut, the work space must be clean and tidy. Despite the protective film, particles from previous cuts could damage the tile surface.







USE AND INSTALLATION OF T|KARRA TILES (continued)



Utility knife and carpenter's square

T|Karra products can be cut using an Olfa-type utility knife or any other brand on the market (the use of black blades is recommended).

Cutting procedure: It is important to always work on the side contrary to the one that will be visible on the ceiling. For example, considering that the visible side in the room has a lacquered surface as well as the cutting process with a utility knife creates a protrusion on the border of the tile (small overflow of aluminum) due to the pressure effect of the blade you should always work on the matte side. Afterward, all you need to do is mark the measurement on the product and cut using the various squares available.





Workspace

T|Karra products can be handled on a flat and clean surface. A folding-type work table is generally efficient Refrain from working the product directly on the ground to prevent injuries and damage to said product.



Table saw, circular saw

Cutting procedures: The use of various electric tools has certain advantages and disadvantages. Cutting projects particles all around a certain perimeter around the cutting area. The advantage of using these different tools is the speed at which the work can be executed and for mass production.



Reciprocating saw (jigsaw)

The reciprocating saw is the ideal tool for all perforations greater than 6 inches in diameter. The use of a fine toothed finishing blade is suggested.



Die-cutting

The use of a die is strongly recommended when drilling round holes under 6 inches in diameter. The quality of the cut with such a tool will provide optimum results, otherwise, a very sharp protrusion will be apparent along the perimeter of the hole, creating a significant laceration risk.

