

Technical Data Sheet Top Cube FT TOP CUBE EN

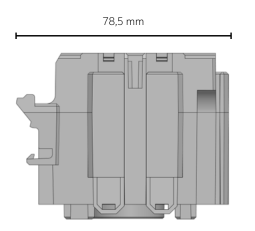
## **TOP CUBE**

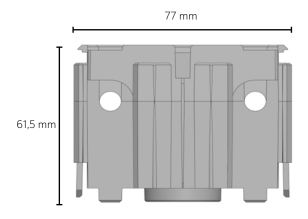
Utilisation : To install wood or aluminium skirting



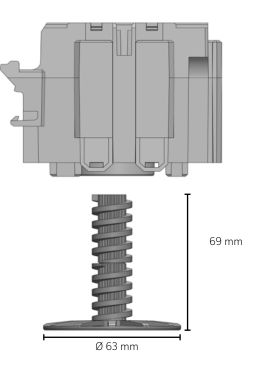


**TOP CUBE** 





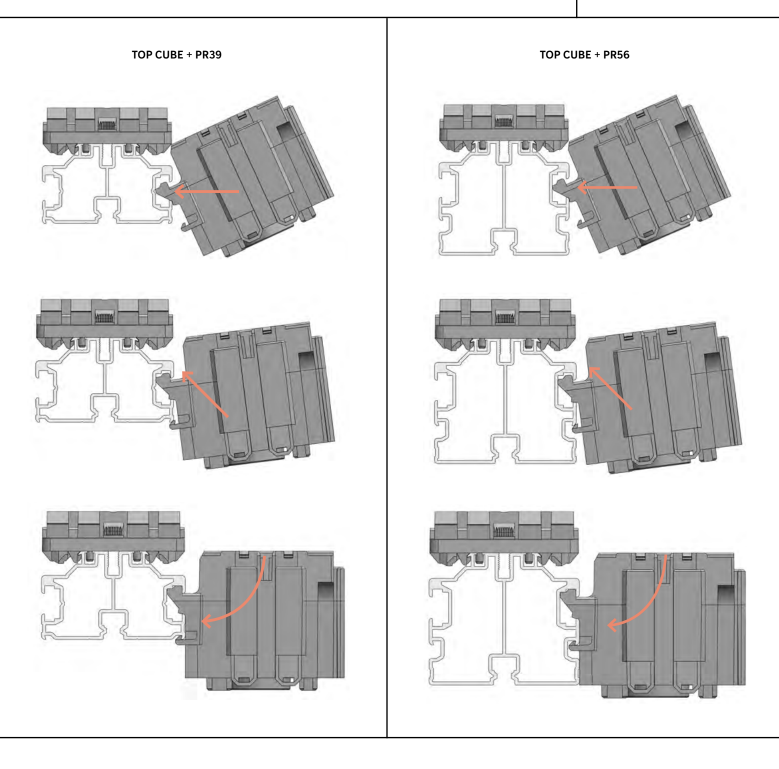
TOP CUBE + TOP SCREW MINI-PEDESTAL	
Material	Polyoxymethylene
Density (kg/m³)	1410
Color	Black
Tensile stress at yield (MPa)	64
Fusion temperature °C	190-220
Tensile modulus (MPa)	2850
Coefficient of linear expansion (10 <sup>-6</sup> /K)	110



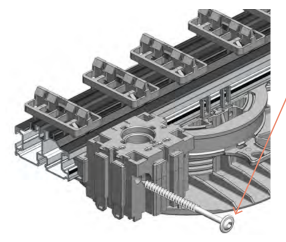
KIT CONTENTS	KIT WEIGHT	DESCRIPTION
<ul> <li>4 Top cubes</li> <li>4 Top Screw mini-pedestals</li> <li>4 stainless steel 6x100 Torx large-head screw</li> </ul>	805,6 g	Top Cube mount for wood and aluminium skirting with mini-pedestals and screws



**Technical Data Sheet Top Cube** FT TOP CUBE EN



The top cube is locked in place using the 6x100 screw provided in the kit.



## WITH WOODEN BOARDS

With wooden decking, there's no need to stack the Top Cubes, nor is it necessary to use a Top Screw mini-pedestal.

WITH CERAMIC TILES

It is recommended to use the Top Screw mini-pedestal with the Stone Rail system, as is the stacking of Top Cubes to provide additional support and to prevent the tile from sliding over the edge of the deck.

## HOW TO STACK TOP CUBES

Top Cubes are easy to stack, as their design allows them to be clipped together.

