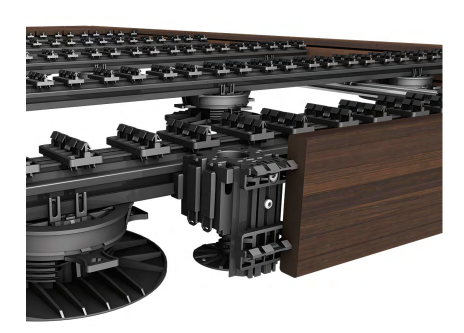


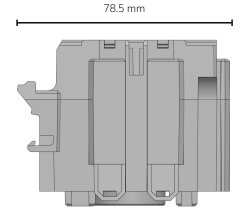
# **TOP CUBE**

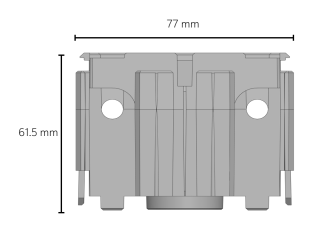
Use: For fastening wood or aluminium skirting



**TOP CUBE** 



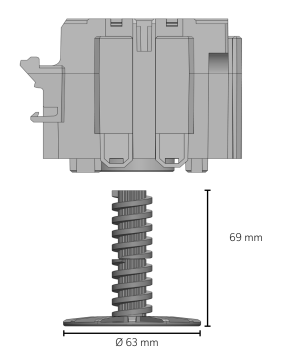






### **TECHNICAL CHARACTERISTICS**

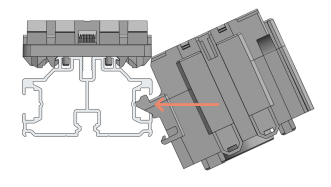
Material	Polyoxymethylene	
Density (kg/m³)	1410	
Colour	Black	
Tensile strength (MPa)	64	
Melting point (°C)	190-220	
Tensile modulus (MPa)	2850	
Linear expansion coefficient (10 <sup>-6</sup> /K) 110		

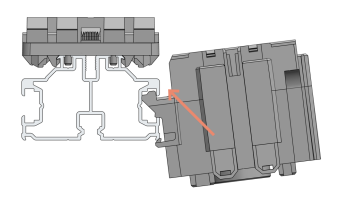


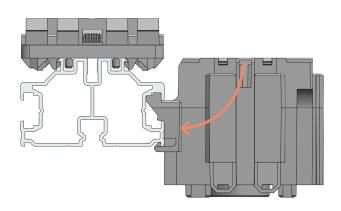
KIT REF	PACKING	KIT COMPOSITION	KIT WEIGHT	DESCRIPTION
1498	20 kits / carton	<ul> <li>4 Top Cubes</li> <li>4 Top Screw Mini-pedestals</li> <li>4 Stainless steel 6x100mm Torx large-head screw</li> </ul>	805.6 g	Top Cube mounting block for wood and aluminium skirting with screws and mini-pedestal



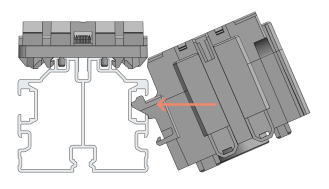
TOP CUBE + PR39

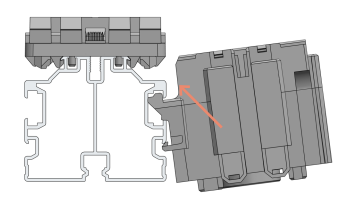


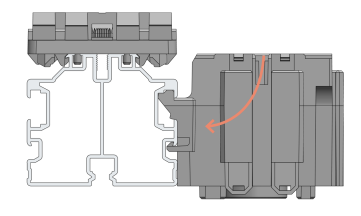




TOP CUBE + PR56

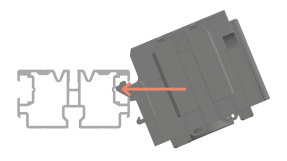


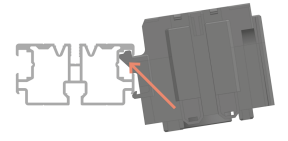


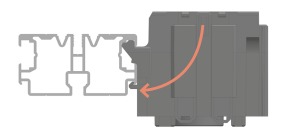




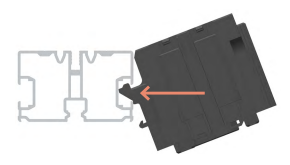
**TOP CUBE + UR33** 

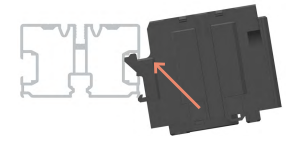


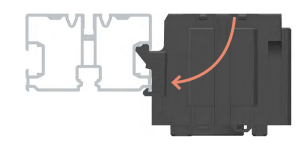


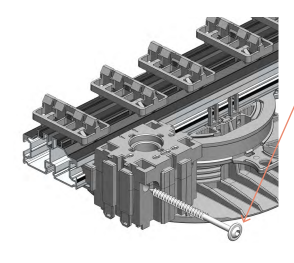


# **TOP CUBE + UR39**







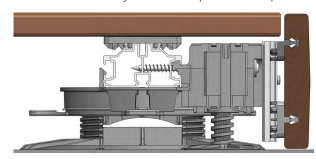


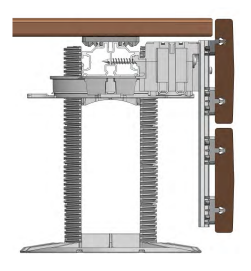
The Top Cube is locked in position using the 6x100mm screw supplied in the kit.



#### FOR WOODEN DECK SKIRTING

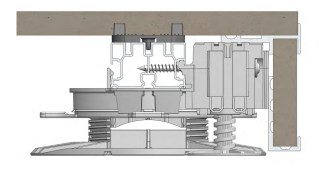
With wood decking, it is not necessary to stack multiple Top Cubes, nor is it necessary to use the Top Screw Mini-pedestal

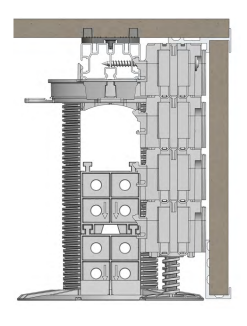




## FOR STONEWARE SKIRTING

The use of the Top Screw Mini-pedestal is recommended with stoneware decking skirting, as is the stacking of additional Top Cubes to provide extra support and prevent a slab from tipping over at the edge of the deck.





## **HOW TO STACK TOP CUBES**

By design, Top Cubes can be easily stacked by clipping them together

