



Product

Protective cover for pedestrians against the accidental fall from above of small objects, debris, tools, liquids while working at height. CE certified.

Assembly

No tools required to place each single module. First thing, open the four telescopic supports, and then adjust the height to suit your needs. A hole on the folding element shows the standard height equal to 2 meters of usable passage.

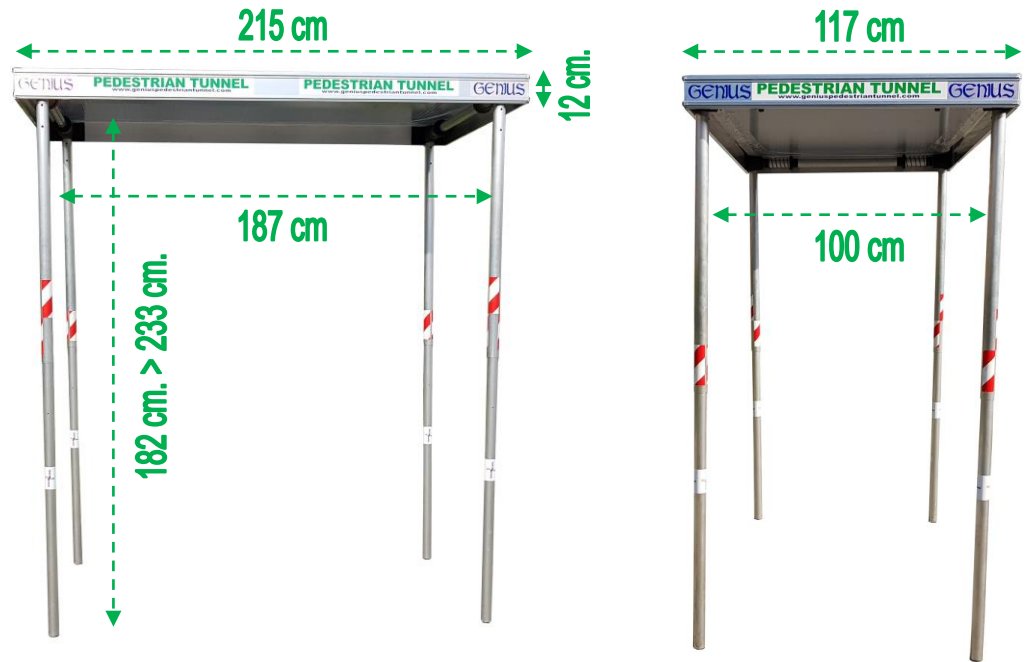
Interlocking with other modules

All modules can be joined and interlocked to one another. On the four sides of the cover there are some special fins designed to allow the modules joining.

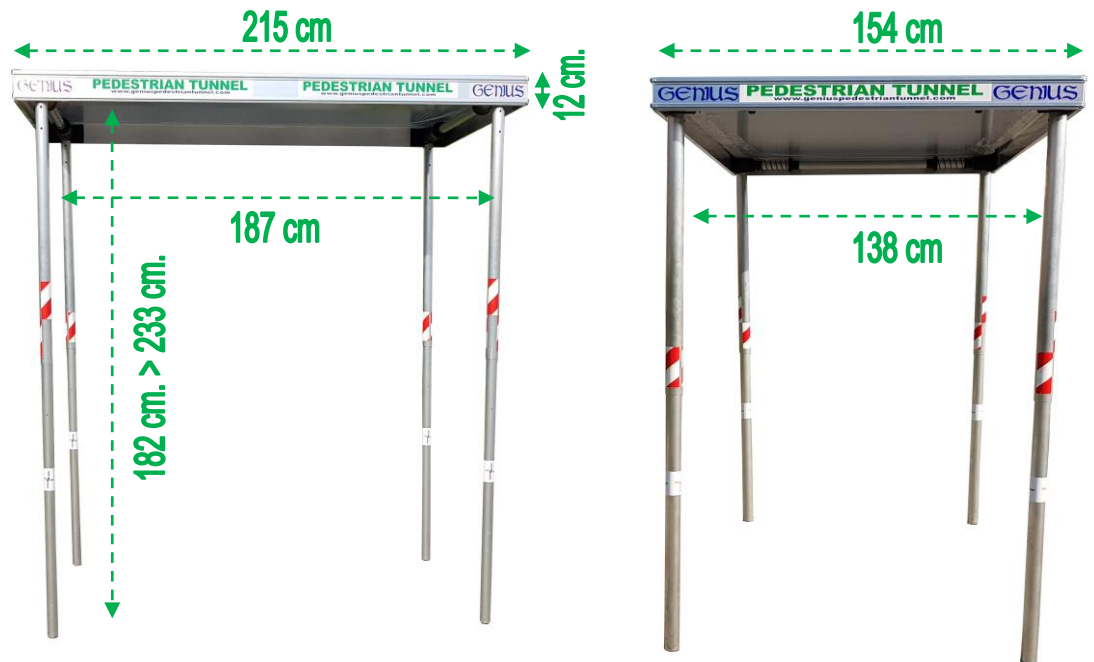
Use

For the proper use, follow the product use and maintenance manual.

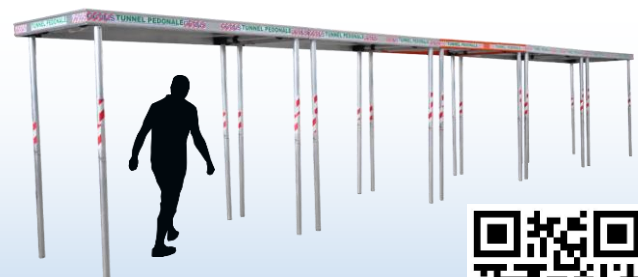
STANDARD VERSION



LARGE VERSION



	STANDARD VERSION	LARGE VERSION
WEIGHT	31 Kg	37 Kg
COVER CAPACITY (not walkable)	150 Kg/mq	130 Kg/mq
SHOCK RESISTANCE	5 Kg (test performed with a 5 Kg weight fallen from 25 meters)	3,5 Kg (test performed with a 3,5 weight fallen from 25 meters)
MATERIAL	Aluminium / polycarbonate	Aluminium / polycarbonate



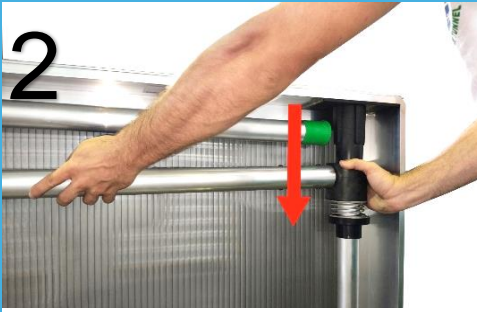
PEDESTRIAN TUNNEL GENIUS ASSEMBLY INSTRUCTIONS

1



LARGE VERSION

2



Push downwards acting from the base of the foldable support

3



Open the foldable support outwards

4



bring back upward the foldable support

5



for the lower part, lift up the foldable support always acting from the base and open outwards

6



lower the foldable support

7



Proceed with opening the remaining foldable supports

8



9



The pedestrian tunnel height adjustment is done by unfolding the telescopic tubes which can be adjusted in the position as in the picture or when lifted

10



turn the telescopic tube to unlock as printed on the label

11

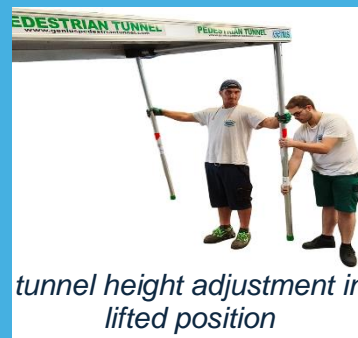


unfold the telescopic tube up to the desired length. A hole shows a 2 meters standard reference

12



turn in reverse the telescopic tube to bloc kit, then proceed to adjust the other tubes



tunnel height adjustment in lifted position

