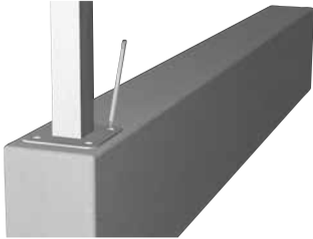


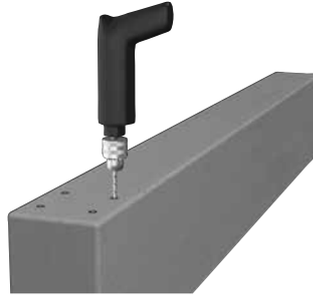
# ASSEMBLY INSTRUCTIONS

## INSTALLING THE GALVANIZED STANDS

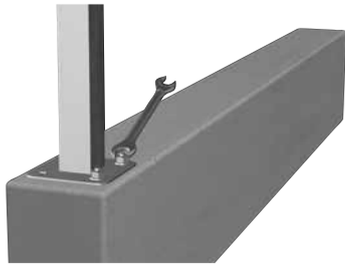
### Bolt down stand



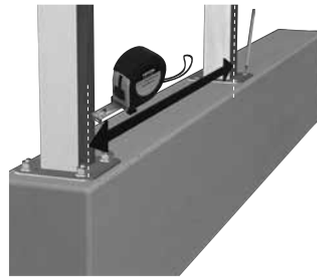
Place the first stand on the base and mark the holes on the plinth or concrete part.



Drill holes.



Place the galvanized stand and fasten it.



Measure the position of the next galvanized stand \* (from post centre to post centre).

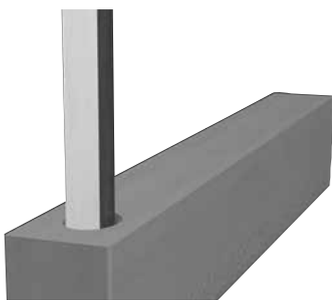
\* PRIVACY spacing with Wpc stand: 1520 mm.

\* PRIVACY spacing with aluminium stand: 1490 mm.

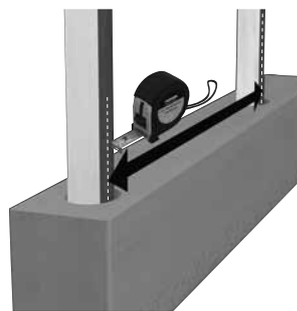
\* VEDO NON VEDO spacing with Wpc stand: 2050 mm.

\* VEDO NON VEDO spacing with aluminium stand: 2020 mm.

### Drivable stand



Insert the stand on the cement or in the holes made with the core drill.



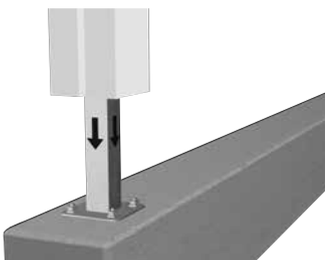
Measure the position of the next galvanized stand \* (from post centre to post centre).

\* PRIVACY spacing with Wpc stand: 1520 mm.

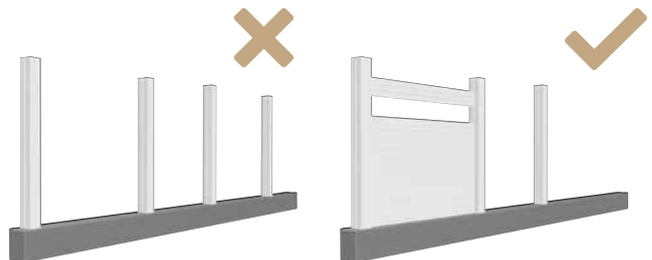
\* PRIVACY spacing with aluminium stand: 1490 mm.

\* VEDO NON VEDO spacing with Wpc stand: 2050 mm.

\* VEDO NON VEDO spacing with aluminium stand: 2020 mm.



Insert the WPC posts on the stands.



Do not install all the stands: proceed progressively to correct any calculation errors.

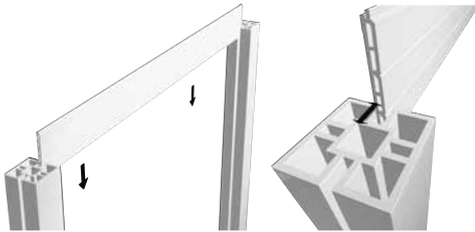
# Installation instructions

## INSTALLING THE SLATS

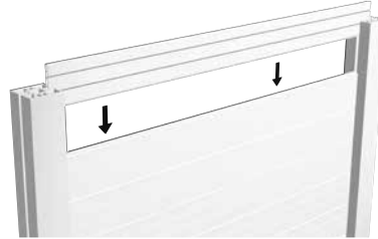
### Privacy



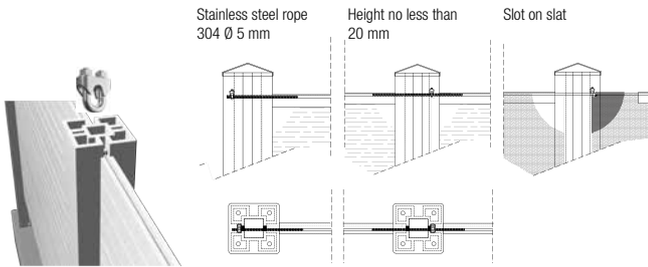
Instruction video



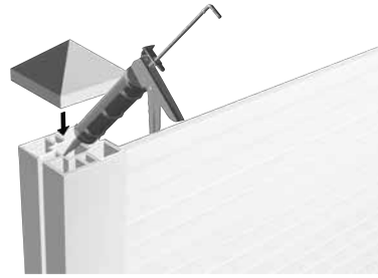
Insert the "Privacy" slats into the groove at the top of the WPC post.



Insert the finishing slat last.



For fencing higher than 2000 mm, especially in windy areas: we recommend the insertion of a stainless-steel cable clamp in the inner channel of the slat, to further strengthen the hold of the fence and prevent the wind from breaking the slats.



Close the top of the stand with an end cap with screws or two-component epoxy glue.

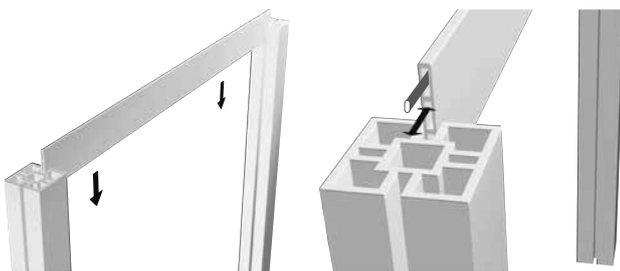
### Privacy fencing advice

\* Art WPC Bamboo does not supply this material

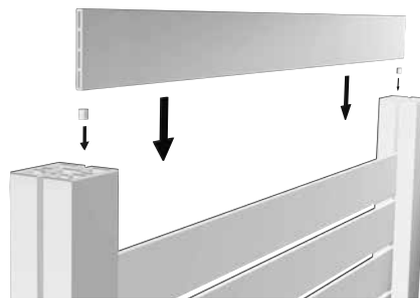
### Vedo non vedo



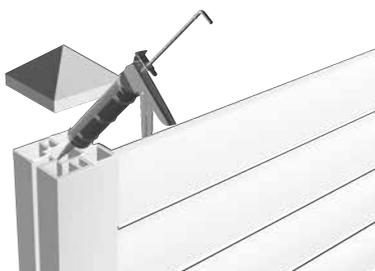
Instruction video



Insert the "Vedo non vedo" slats with 'reinforcing core (20x10 mm cold galvanized)' into the groove from the top of the WPC post.



Insert the spacers between each slat into the channel of the post from above.



Close the top of the post with an end cap with screws or two-component epoxy glue.

\* If the spacing has been respected there will be 5 mm space left on both sides between the end of the slat and the posts, so as not to damage the structure in case of thermal expansion of the WPC Bamboo slats.