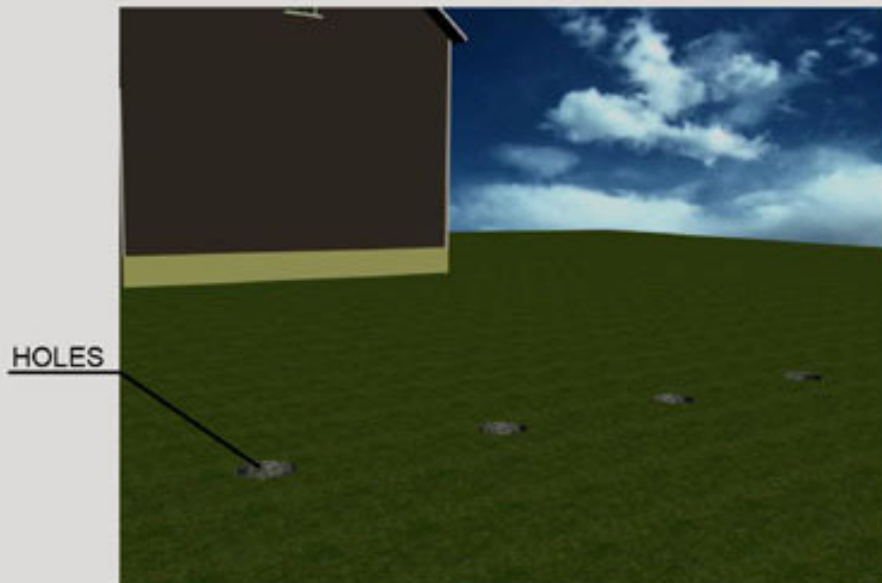


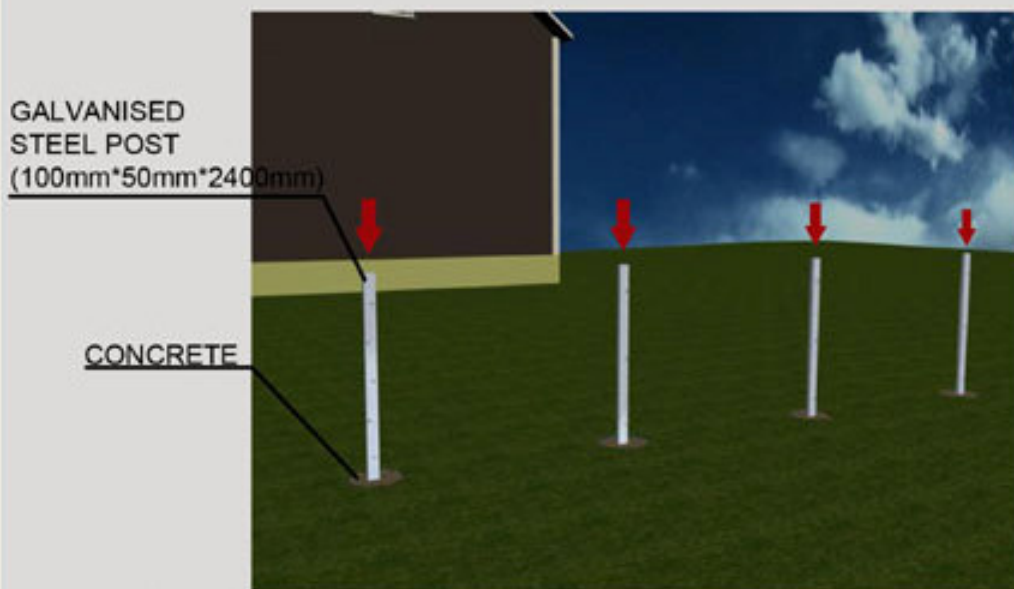
Fence

FENCING SOLUTION GUIDELINE FOR A 1.8m HIGH FENCE

STEP 1



Dig the holes for the foundation to insert the posts into 250mm wide x 600mm deep. Ensure the distance of the posts are exactly 2.4m apart.



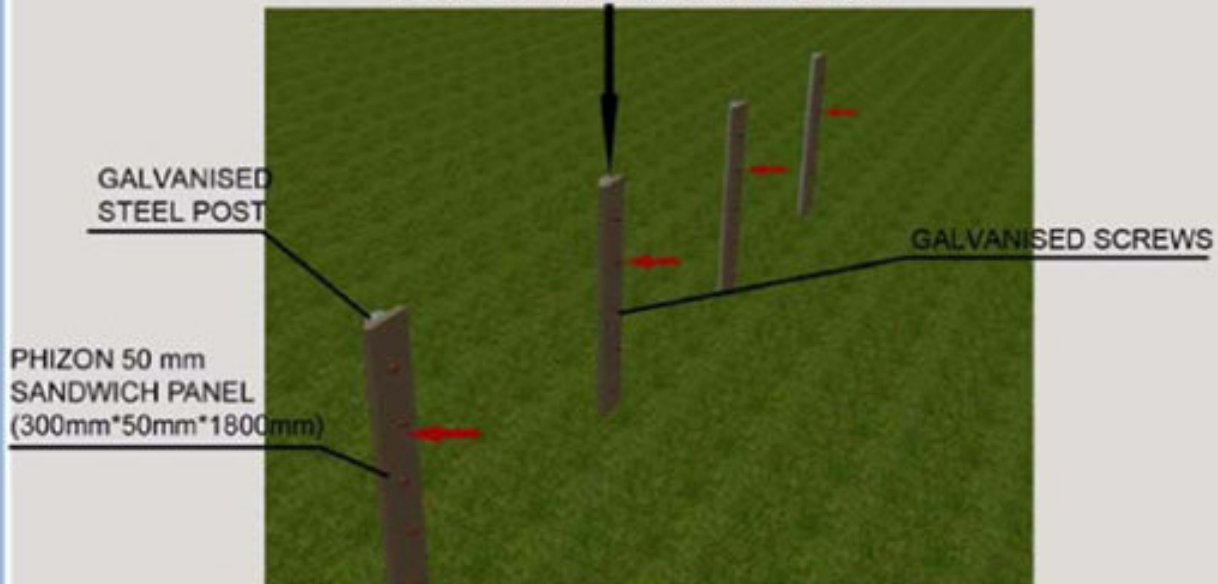
Use concrete and pour into the holes and insert the posts into it.

Fence

FENCING SOLUTION GUIDELINE FOR A 1.8m HIGH FENCE

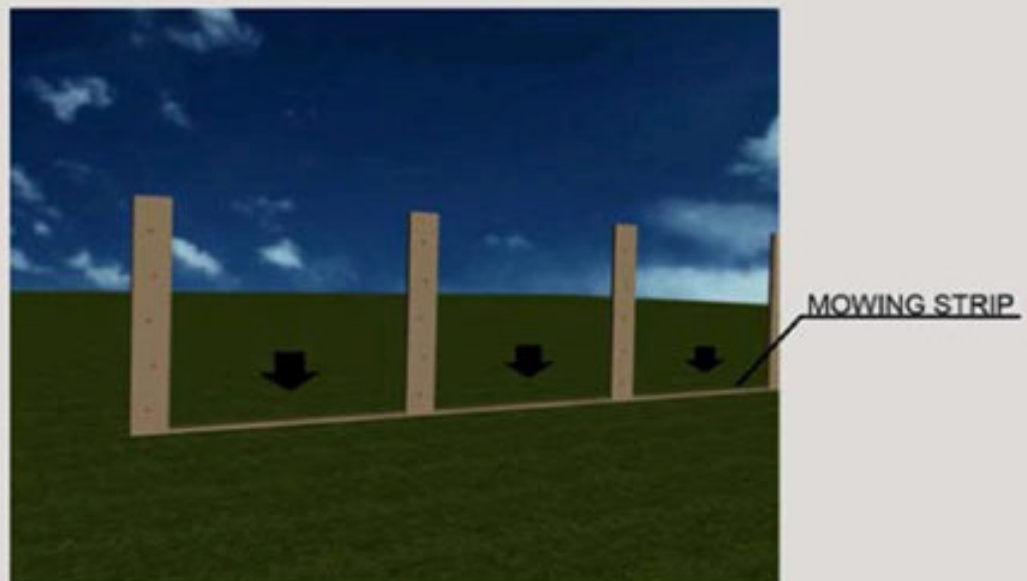
STEP 2

PHIZON FLEXIBLE JOINING COMPOUND
BETWEEN THE PANEL AND THE POST



Insert the Phizon 50mm sandwich panel(300mm*50mm*1800mm) onto the steel post. use Phizon flexible joining compound inbetween, and then screqw them together.

STEP 3

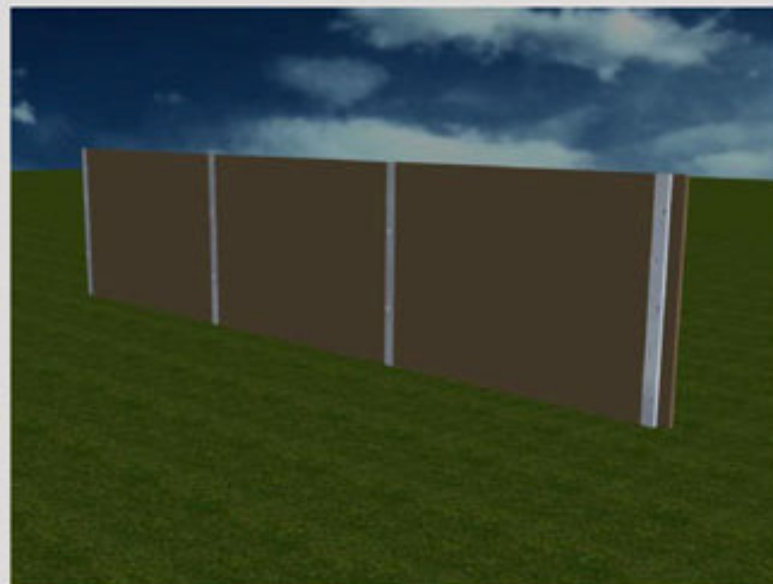
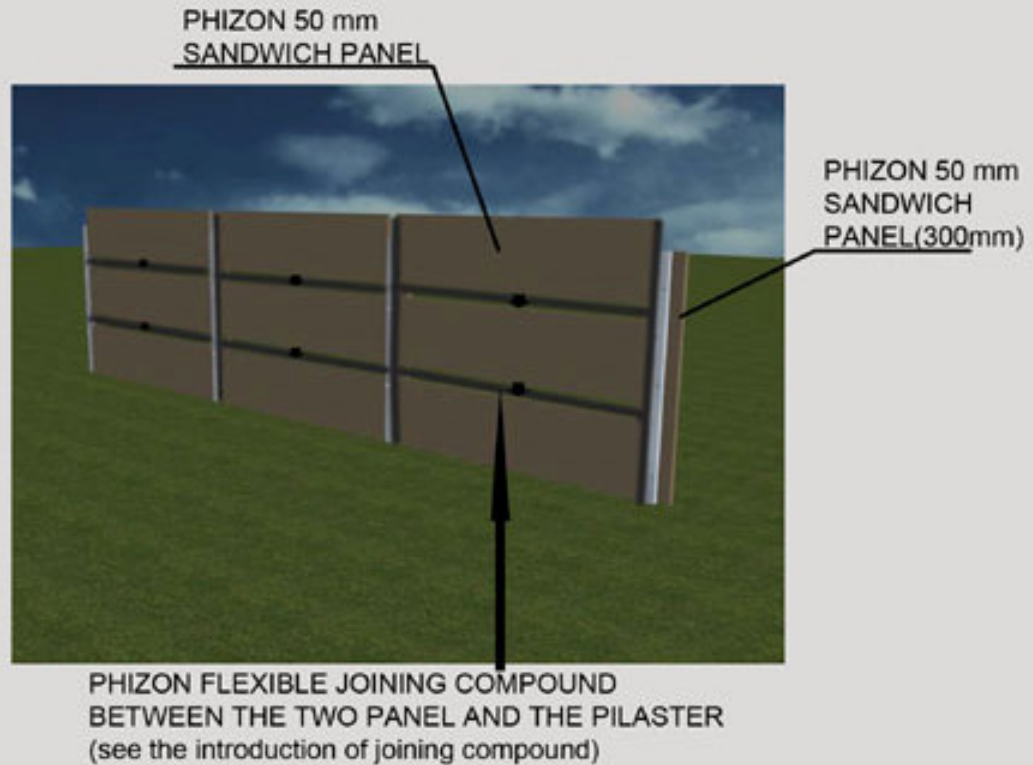


Insert mowing strip on the bottom.

Fence

FENCING SOLUTION GUIDELINE FOR A 1.8m HIGH FENCE

STEP 4

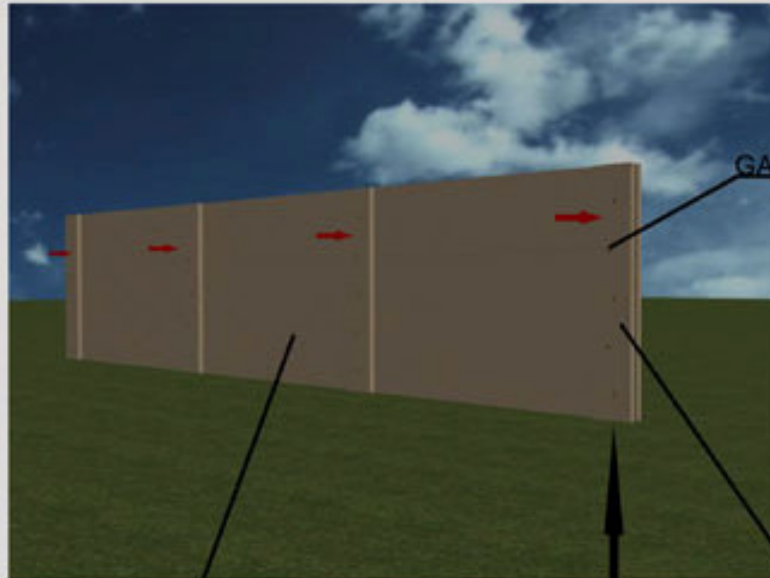


Insert the panels in between the posts horizontally and use the joining compound to join the panels to the posts. As these instructions are for a 1.8m high fence, you should need to have 3 panels laid horizontally on-top of each other to create a 2.4m wide by 1.8m high fence.

Fence

FENCING SOLUTION GUIDELINE FOR A 1.8m HIGH FENCE

STEP 5



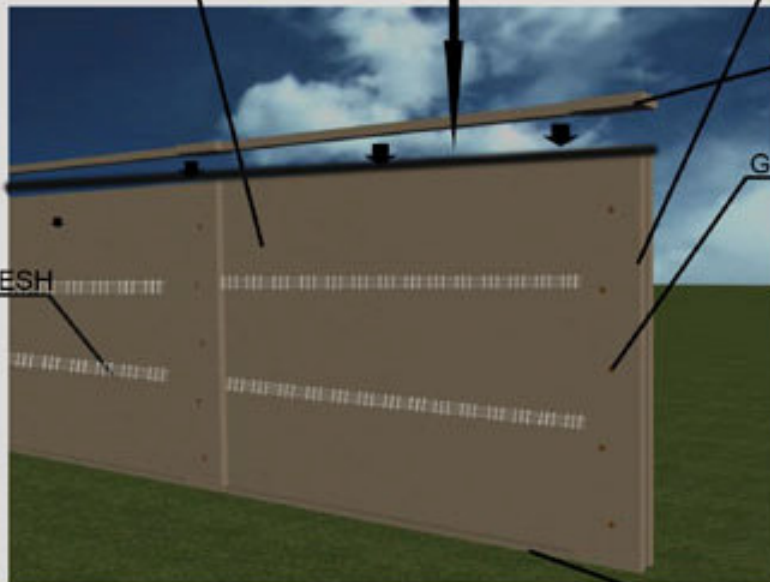
GALVANISED SCREWS

PHIZON 50 mm SANDWICH PANEL

PHIZON 50 mm SANDWICH PANEL (300mm)

PHIZON FLEXIBLE JOINING COMPOUND BETWEEN THE TWO PANEL AND THE POST

STEP 6 (Optional, depending on wind loading)



PHIZON 50 mm SANDWICH CAP PANEL

GALVANISED SCREWS

NON ALKALI FIBREGLASS MESH

MOWING STRIP

Insert the sandwich pilasters onto the other side (Phizon flexible joining compound between panels). and then insert the mowing strip and the cap panel onto the panel (Phizon flexible joining compound between panels).