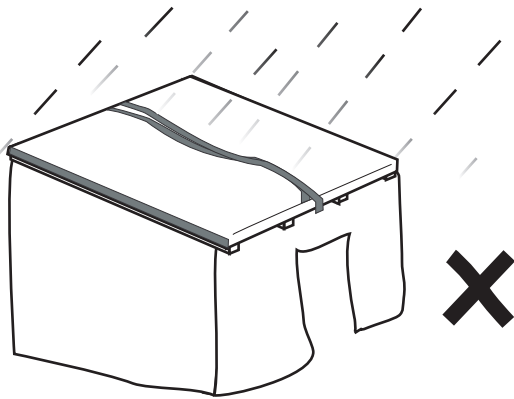
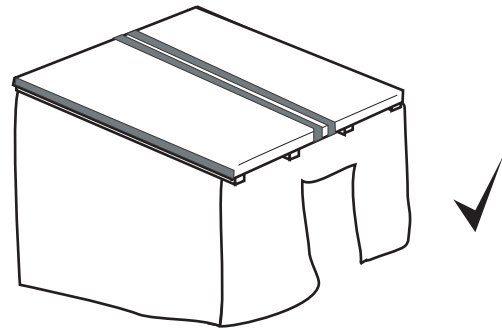


# FIXING PLASTIC SHEETING TO WOOD

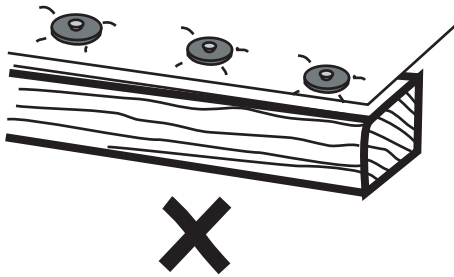


Do not let puddles form

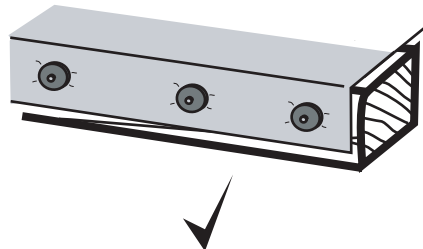


Pull plastic sheeting tight .

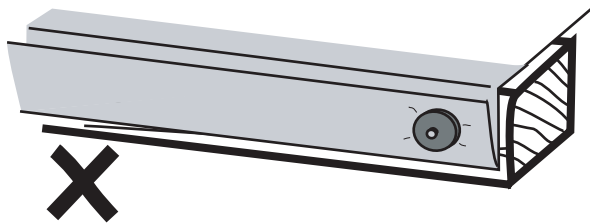
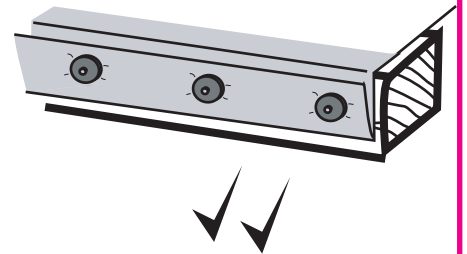
Nail the plastic sheeting around an edge for strength.  
Nail through the reinforcement bands if there are any.



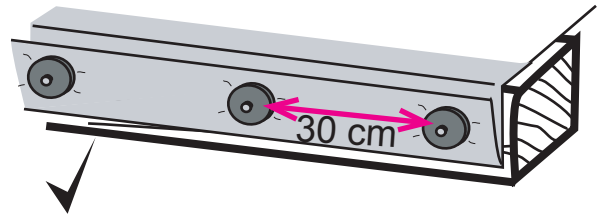
DO NOT split the wood with the nails.



Fold the sheeting before nailing.

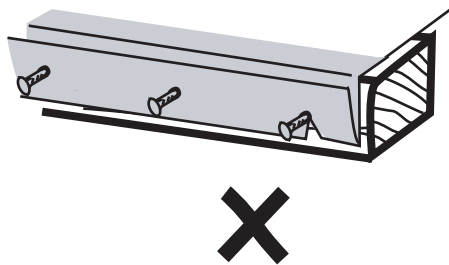


Do not use only one or two nails.

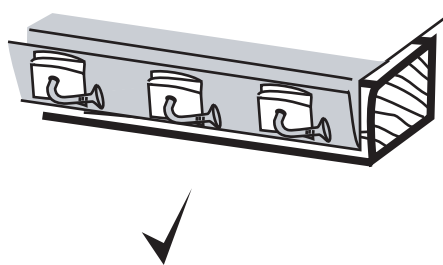


Use many nails.

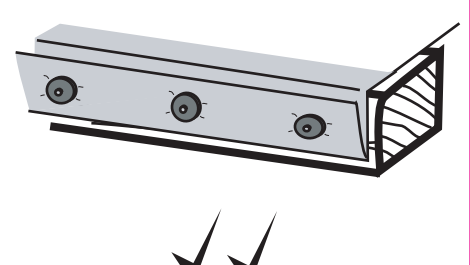
Nails should be no more than 30 cm apart



Do not use nails on their own to fix the sheet.

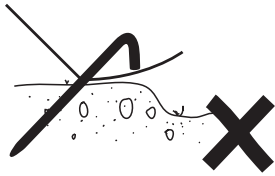


Nail through rope, bottle caps or folded pieces of plastic.  
You can bend nails into the plastic.

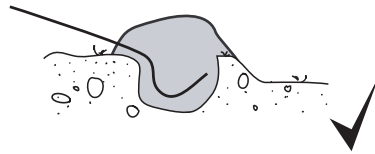


Metal washers or roofing nails are strong.

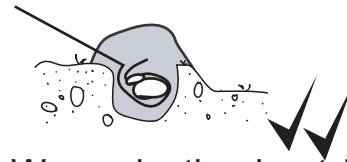
## FIXING PLASTIC SHEETING TO THE GROUND



Pegs will tear plastic sheet.

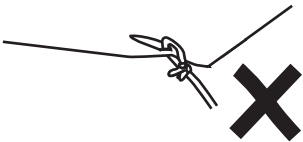


Bury the plastic sheet in a trench.

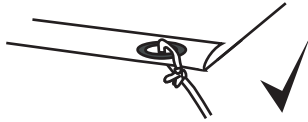


Wrap plastic sheet in rocks. Then bury it in a trench.

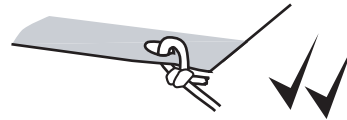
## FIXING PLASTIC SHEETING TO ROPE



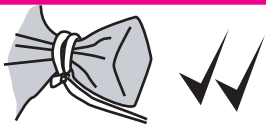
Non-reinforced holes will tear.



Only use eyelets if they are of good quality.



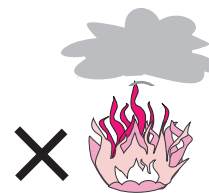
Thick rope with a small cut hole in the reinforcement bands is strong.



Folding plastic sheet over a rock and tying with a string is strong.



A knot in the plastic sheet with a rope through the knot is strong.



Be careful of fire!