

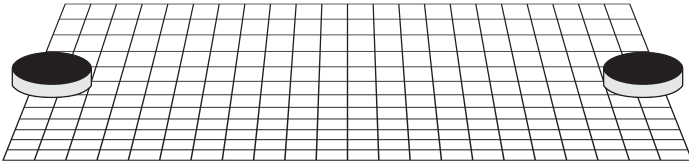
GRAIN DAM ASSEMBLY INSTRUCTION



GRAIN DAM ASSEMBLY

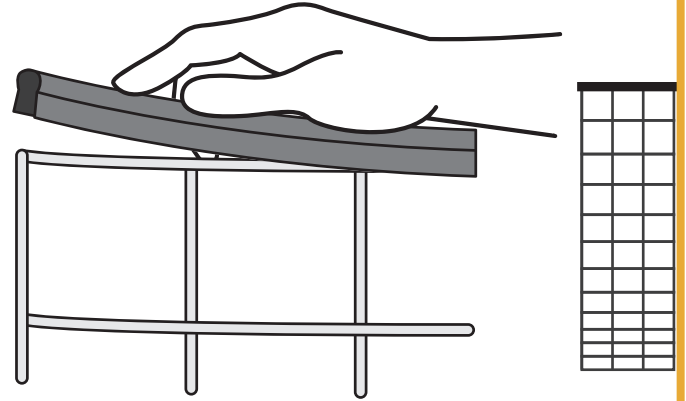
STEP 1

Unroll mesh wire and place weight on either side to hold it down.



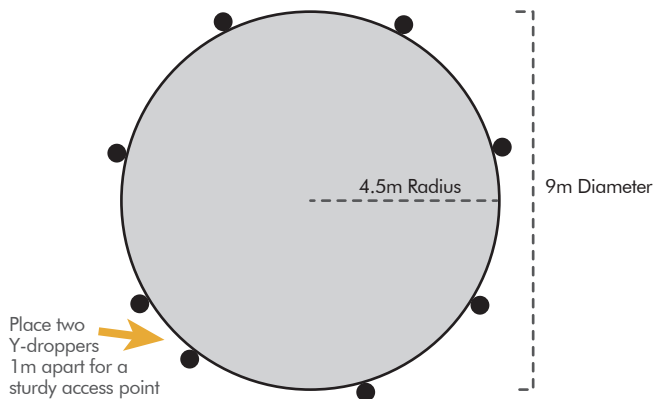
STEP 2

Clip the plastic U-channel to the top of the mesh (big block side) while the mesh is flat.



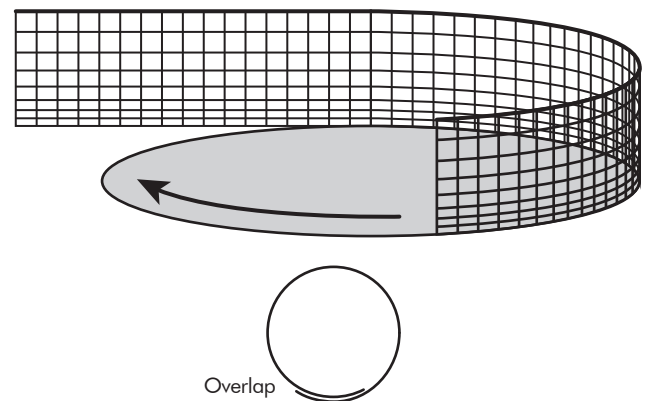
STEP 3

Draw a 9m diameter circle (4.5m radius).
Optional: place 8 x 2.4m Y-droppers around the edge of the circle so they are 2m above ground.



STEP 4

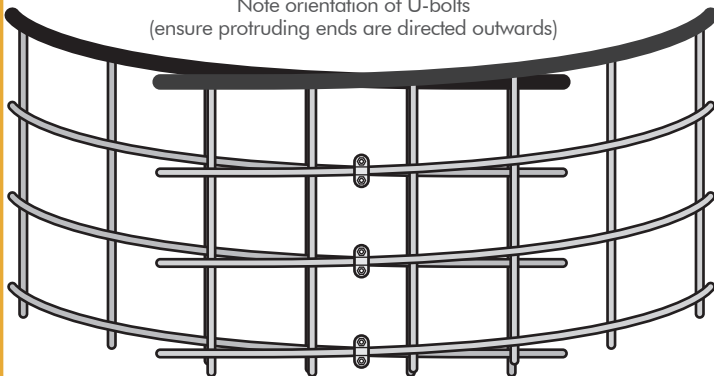
Overlap your mesh to conform to the 9m diameter circle (Y-droppers on the outside).



STEP 5

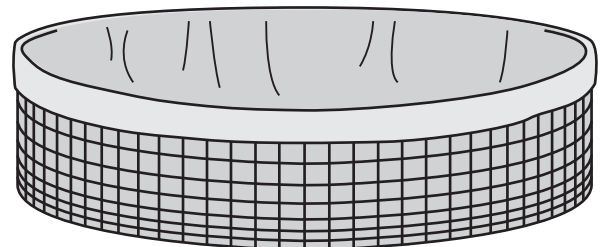
Use the supplied U-bolts to fasten all overlapped **HORIZONTAL** wires (NOT THE VERTICAL WIRES).

Note orientation of U-bolts
(ensure protruding ends are directed outwards)



STEP 6

Place PVC tarp in the middle and unfold so that the edges go over the sides and secure with cable ties.



NB: ALWAYS FILL GRAIN DAM FROM THE CENTRE
rsgrainstoragesolutions.co.za