

PVC Pipes Production Process



The raw materials are loaded into the pit.



The materials are then loaded into the mixer for compounding. This is done through an automated process to receive the exact ratios required to avoid human error and maintain consistency.



The pipes are then kept in storage till required for delivery.

Post this; they go to the automated on-line socketing machine for the finishing touches.

Material sieving - the materials are then sieved so that all large particles can be removed.



The pipes then move to the cutter to be cut at the required length that has been set from before.



The material is then loaded into the respective material silos.



From there it is fed into the PVC Extrusion machines and the pipes are made.

