## Installation diagram of basketball court



First step: Based on the basketball court to identify the location of all the white line and later snap the ink and carpenter's sink marker.



Second step: indicate the location of white line's position on the midfield with marking chalk.



Third step: identify the central point and draw the midfield circularity.



Forth step: draw the midfield circularity with marking chalk.



Fifth step: lawns get into court.



Sixth step: roll out the lawns by the production planning number in order. \\



Seventh step: make flat the lawns.



Eighth step: cut the redundant lawns in surroundings.



Ninth step: spread glue on foundation and surrounding lawns, after air-dry clapped them together.



Tenth step: joint and cut the redundant lawns between rolls.



11<sup>th</sup> step: diagram after joint and gluing.



 $12^{\text{th}}$  step: cut the white lawns according to the standard field line.



13<sup>th</sup> step: glue the white cut lawns, dry up and use them.



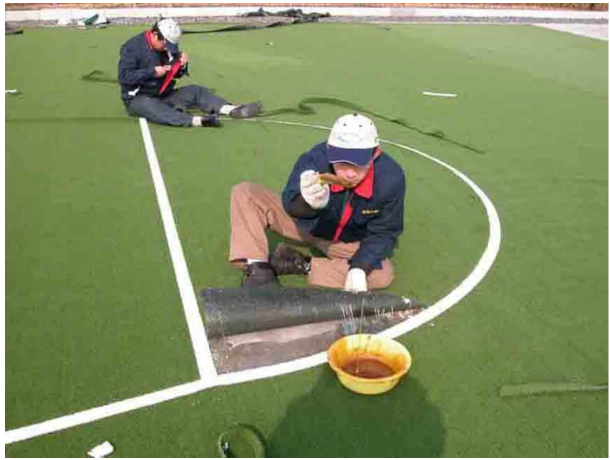
 $14^{\rm th}$  step: cut the green lawn on the midfield circularity and enchase the white lawns.



15<sup>th</sup> step: enchase the white lawns.



 $16^{th}$  step: glue the joint between the white and green lawns (width is 15cm-20cm), clapped them together after air-dry.



17<sup>th</sup> step: glue on the foundation on the edge of penalty area and the lawns, clapped them together after air-dry.



 $18^{\rm th}\, step:$  clean the ground after installation.



 $19^{\text{th}}$  step: arrange the sand in order



 $20^{\text{th}}$  step: infill the sand into ground equably.