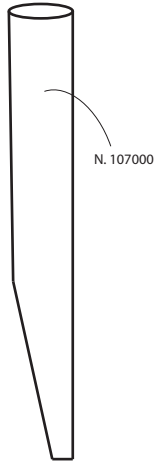
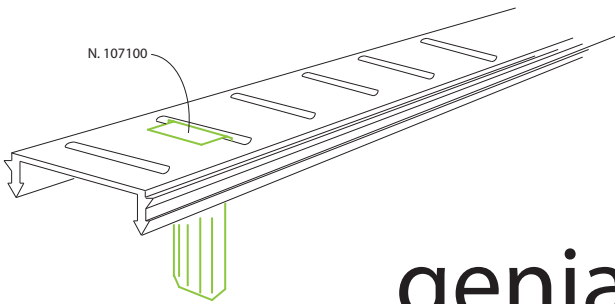


N. 107100



geniala ba installation instructions

1. measure four outside corners where doubles side and base line meet.
2. mark positions with a nail
3. start installation with the base lines
4. find the right spot for the anchor tube in the center of the line and about 1 – 1 1/2 inch in (see drawing “anchor positions”)
5. pre-punch holes with an iron
6. punch anchor tubes in by means of the head protection iron
7. anchor has to be driven approximately 1/2 inch below surface level
8. fix line end by means of a slit anchor to the anchor tube
9. push slit anchor through the line slit (second or third from the end of the line)
10. make sure the lip of the slit anchor does not show to the other end of the line (see drawing A 1) but to the line end (always !!!)
11. once the first end of the line is fixed you can unroll the line and work on the other side.
12. find position for the second anchor tube and keep always in mind that the line is part of the court.
13. pound in the anchor tube appr. 1/2 inch below court level
14. hook the line end to the stretcher
15. mark the position of the anchor tube next to the line so you can find it once the line is running over it
16. stretch the line to the nail mark and over !!!
17. overtension the line appr. 1 % of the original length (base line 36 feet)
18. best overtensioning is made on both sides to keep maximum of line end reinforcement
19. for the base line overtension appr. 4 inches – 2 inches on both sides
20. keep in mind the distance from one slit to another is 1 1/2 inch
21. if the line is tensioned push the slit anchor through the line into the anchor tube
22. release the tensioner slowly and keep on pushing the slit anchor down to the surface – you can feel when the anchor holds the tension.
23. cut off the overtensioned line ends
24. stamp in the line by means of a hand tamper
25. go ahead and install the second base line
26. once the base lines are tamped in and cut off to the measured corners you begin with the doubles side lines.
27. procedure is the same anchor spots are shown in drawing B 1