

Lane, and gutter installation dimensions vary.

For best results, remove starter block mounting screws.

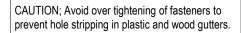
Move starter block away from approach and place SBR flush with starter block surface.

Keeping SBR flush with starter block, move pair towards approach edge positioning SBR against beveled approach edge.

Position upper steel edge of SBR even with, or slightly below, horizontal approach. Finger-test or use a straight edge to determine SBR height against beveled approach edge.

Carefully seat both SBR mounting screws then replace removed starter block screws. Read screw-mounting precautions at right.

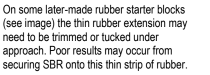






For best results, insert and seat screw vertically to apply downward force to starter block and SBR to keep reliable permanent positions. The hole countersink is merely to improve mounting results as compared to results of providing holes not countersunk.

Attempting to seat screws at an angle, to flush mount into recessed hole, usually results in screw-start-difficulty (into gutter) as well as pulling both pieces out-of-position as screw seats.





Rev. 02-11-2020 Starter Block Ramp Part No. PPP-SBR

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CAUTION; Avoid over tightening of fasteners to prevent hole stripping in plastic and wood gutters.



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On some later-made rubber starter blocks (see image) the thin rubber extension may need to be trimmed or tucked under approach. Poor results may occur from securing SBR onto this thin strip of rubber.

