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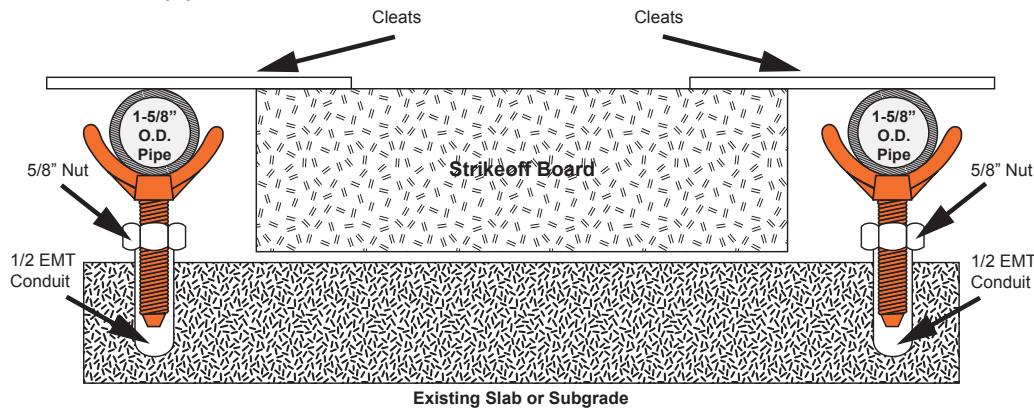
AccuScreed®

Additional AccuScreed Applications

Precision Grades or Bases for Pavers/Decorative Stone

The strike off point for this method will be below the bottom of the screed pipes. Strike off boards with notches or cleats attached are required. The width from the bottom of the notches of cleat, to the bottom of the screed board, should exactly match the thickness of the pavers to be placed. Screed pipe elevations are determined by paver thickness in conjunction with any fall that is desired for the application. For best results, screed locations are placed prior to adding additional materials to your grades.

Once screed locations are set by using the **AccuScreed Driver**, any strike-off elevations changes are easily made by utilizing the **Yoke & Nut** combinations. (different strike board widths for each grade lift, may also prove beneficial) This allows each lift of the sub-grade to be struck-off, and compacted to precision tolerances. Since the pipes remain suspended, it is now possible to lay pavers at the same time as the bedding coarse is struck off. Accomplish this by kneeling on the sub-grade, and working back towards yourself. Just strike the finish grade, and lay the pavers in short increments at the same time. After you have finished an area, simply pull the pipes and **Yokes**. Next, drive the conduit stakes below grade, and remove the slight amount of excess sand, if any, that formed under the pipes. The **Yokes, Nuts**, and screed pipe are all retrieved for future use.



Pouring Overlays Less Than 2\"

When using the **AccuScreed System** to pour thin overlays, you will be hanging your strike board off of the screed pipes. To set, drill 5/8\" holes into the existing floor at the desired screeding locations. Sets made ten feet apart are usually optimal. Insert the necessary length of conduit into the holes. This length is determined by the depth of holes, thickness of overlay, and width of the strike-off board. The strike-off point (bottom of the board) can be adjusted by truning the **Nut** up or down to the desired elevation. The maximum adjustment will be one inch, up or down. Once the area is struck off, remove the screed sets, then fill. When the entire width can be struck at once, the over-lay can be applied with the screed set outside of the pour.

AccuScreed® is perfect for...

- Structural Slabs
- Bridge Approaches
- Steel/Wood Decks
- Resurfacing Existing Floors
- Laying Pavers/Decorative Stone