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AccuScreed®

Step By Step Installation

1. Once the finished elevation of concrete has been determined with a string line or laser, position a length of conduit on the subgrade at the strikeoff point. The length of conduit may vary due to depth of concrete and/or conditions and type of subgrade.



2. Insert the AccuScreed Driver into the conduit. Using the AccuScreed Dead Blow Hammer, strike the top of the Dead Blow Hammer, strike the top of the Driver unit the height marker aligns with the string line or laser.



3. Remove the Driver and insert the AccuScreed Yoke into the conduit. Regardless of the angle of cut or the degree of rotation, the Yoke will maintain the exact position as indicated by the height marker. Repeat this same procedure for each screed location.



4. Set the 1-5/8" O.D. Screed pipe on top of the Yoke and you are ready to pour. The top of the screed pipe will precisely match the strike off point! The conduit, which fills with subgrade and concrete, remains in place. AccuScreed Yokes are cost effective and will not expand, allowing the contractor to leave them in the pour. It's simple, fast and convenient!



5. This 5/8" Nut is made of mylon and provides superior fine tune adjustments when pouring over steel decks, pre-stressed concrete and when re-surfacing existing floors.



AccuScreed® Gives precision in elevation. Accurately set adjustable screed locations three times faster, than with other conventional screeding methods. This system utilizes 1/2" EMT conduit as a screed stake or stand. This system sets exact screed elevations, in virtually any situation.

AccuScreed® is perfect for...

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