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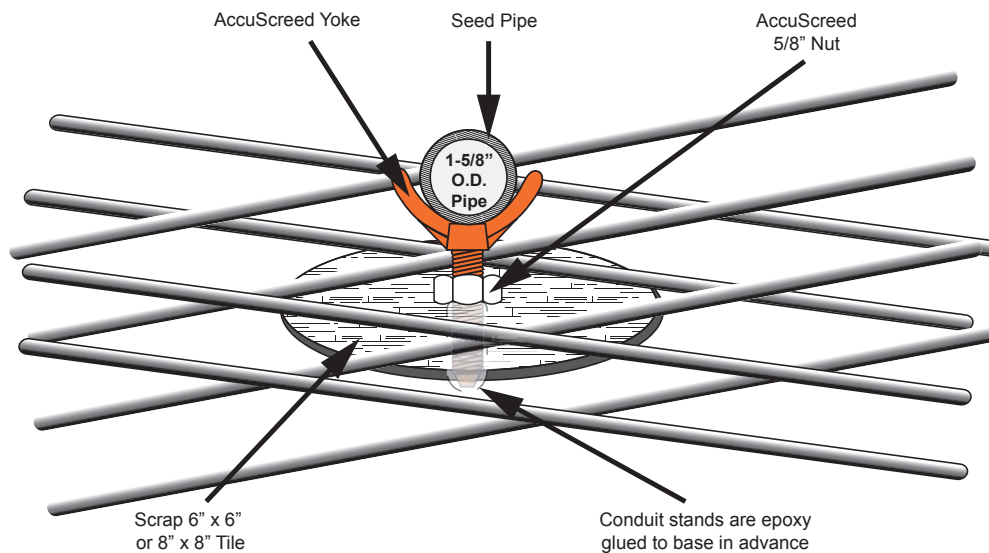
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# AccuScreed®

## Deck and Vapor Barrier Application



The thickness of the slabs to be poured will determine the height that conduit stands may be placed to. The top of the conduit stands should be a minimum of 2 3/4" below the desired concrete elevation. If set properly, the screed locations will allow up to a maximum of 1" for vertical adjustments. Since the Yoke & Nut adjustments are independent from their stands, removal of the pipe and/or power screed will not be necessary to make corrections.



Conduit stands can be attached to decks by several methods. Securing stands in place by using dabs of epoxy glue is a good choice in most situations. The methods illustrated is excellent for pouring over vapor barriers, and decks as well. Track welding is another common choice for securing stands to the decks. For some applications, holes may be drilled through the deck material near it's shoring. This positioning helps to achieve minimal screed deflection. Do this by setting the proper elevation on tip of the deck with a yoke and nut combination. Then secure the combinations in place from the bottom side of the deck with a second nut. Slab thickness will determine if this method is possible. Our technical staff are available to answer applications questions.

### AccuScreed® is perfect for...

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