



AccuScreed®

WARNING!

WEAR SAFETY GOGGLES!

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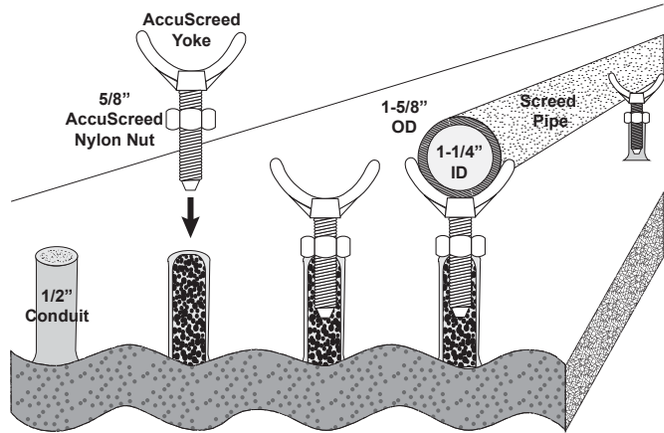
SAFETY FIRST! WEAR SAFETY GOGGLES!

Although the Driver is formed from hardened steel always wear eye protection. Using a Dead Blow hammer is also recommended to avoid injuries associated with using steel hammers.

Structural Slabs, Bridge Approaches, Deck Applications

Depending on material of deck, tack weld or epoxy a stub of conduit to the deck. Insert the threaded AccuScreed Yoke with a 5/8" AccuScreed nylon Nut.

Adjust the Nut to reset to the desired elevation. Removal of power screed or screed pipe is not necessary when making elevation adjustments.

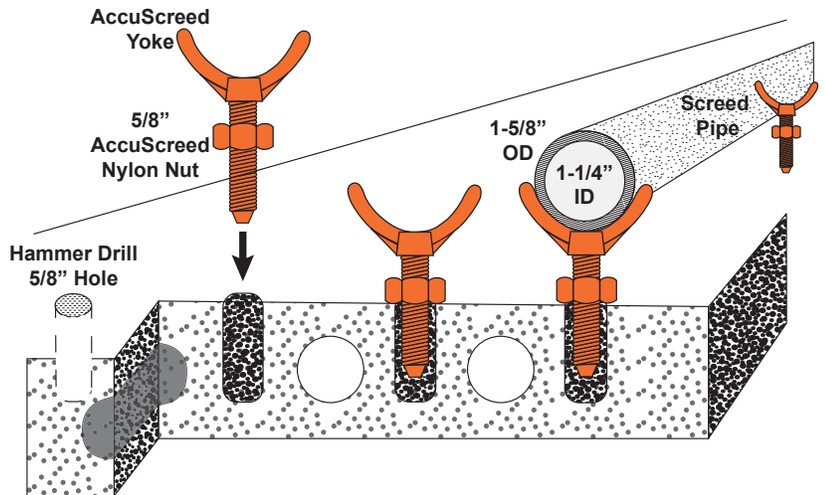


Application for Resurfacing Existing Floors

Hammer drill a hole approximately 2" deep into existing floor. Insert the threaded AccuScreed Yoke with a 5/8" AccuScreed nylon Nut. Adjust Nut to raise screed pipe to precise elevation.

Avoid Costly Errors

When hand striking, pours wider than 10' x 12' require AccuScreed for maximum quality and cost effectiveness. Problems associated with wet screeding or screeding too wide include: Fluxation in flatness, loss of strength due to increased slump, and slow setting concrete. Using AccuScreed produces an accurate, faster strike with excellent end results. Additionally, a screed pipe is virtually maintenance free whereas forms and steel stakes require oiling, are costly, and take long to set.



PLEASE NOTE:

AccuScreed works well with most power screeds. However, it is not recommended for use with screed machines weighing over 400 lbs. The screed's length and weight combined with existing soil densities are all determining factors when choosing to use a power screed.