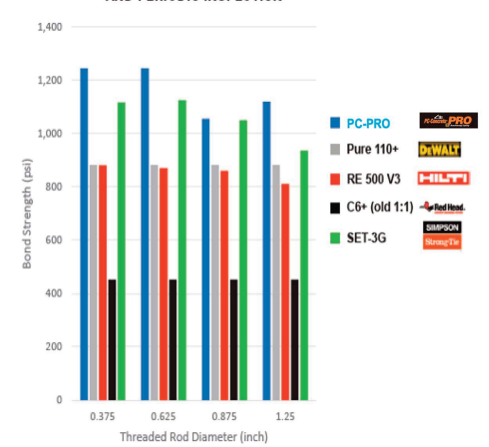
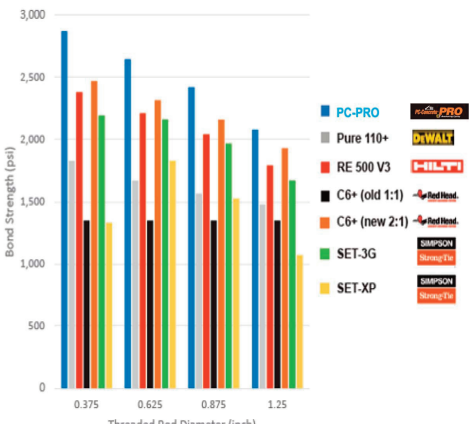
BOND STRENGTH IN DRY CRACKED CONCRETE, THREADED ROD, 176 °F+ SHORT TERM TEMPERATURE*, WITH SUSTAINED LOAD AND PERIODIC INSPECTION



* Note: ITW C6+ (new 2:1) is limited to a maximum short term temperature of only 165 °F, and Simpson SET-XP is limited to a maximum short term temperature of only 150 °F, therefore neither meet the performance characteristics necessary in order to compare in this chart to the higher temperature performing products.

BOND STRENGTH IN DRY UNCRACKED CONCRETE, THREADED ROD, ≤ 160 °F SHORT TERM TEMPERATURE, NO SUSTAINED LOAD AND PERIODIC INSPECTION







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