

REBAR ACCESSORIES

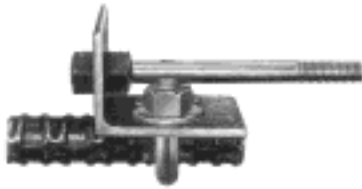
C2T COUPLED REBAR



For Full Strength Rebar Couplings
See page 13 for C1T and C2T Couplings
or page 30 for C2D Flanged Couplings

Williams coupled reinforcing with rolled threads is the most convenient field connection possible. The high tensile couplings are designed to exceed the full ultimate tensile strength of the threaded rebar. Couplings and threaded rebar are available from Williams in almost every standard diameter. They offer a tremendous savings over field welding methods. Williams coupled rebar meets the ACI code requirement 318-78 section 12.15.3 for mechanical connections.

E9B LIGHTWEIGHT SPICER



Rebar-Tie Splicer for 3/8" Tie Rods

Designed to work with WILLIAMS 3/8" high tensile tie rods. Splicer develops a 4,900 lb. (21.8 kN) working load and 9,800 lb. (43.6 kN) ultimate strength. Standard sizes for No. 6 through No. 14 rebar. Recommended torque of U-bolt hex nuts is 40 ft. Lbs.

E10 REBAR J-HOOK



WILLIAMS Rebar J-Hook is an approved method of anchoring to the rebar. Most popular uses include Nuclear Plants where welding to the rebar is not permitted and tying down battered wall forms to resist uplift. J-Hooks are available in 3/8" and 1/2" diameters for most popular rebar sizes. State Rebar size (A) and J-Hook length (B) when ordering.

E6Z REBAR TIE SPLICER



Patent No. 4,080,084

Single splicer develops the 9,000 lb. (40.0 kN) working load and 18,000 lb. (80.1 kN) ultimate of WILLIAMS 1/2" high tensile tie rod. Special design matches the angle of the serrations on the rebar for maximum strength. Recommended torque on U-bolt hex nuts is 40-ft. lbs. Available for No. 8 through No.11 rebar.

E6Z DOUBLE REBAR TIE SPLICER



Patent No. 4,080,084

Double Rebar-Tie Splicers for 5/8" & 3/4" Tie Rods

Double splicer develops the full 19,000 lb. (84.5 kN) working load and 38,000 lb. (169 kN) ultimate strength of WILLIAMS 3/4" high tensile tie rods. Special design matches the rebar serration angle to develop maximum strength. Available for No. 8 through No.11 rebar. Recommended torque on U-bolt hex nuts is 40-ft. lbs. Also works with WILLIAMS 5/8" high tensile tie rods with an 11,250 lb. (50.0 kN) working load and 22,500 lb. (100 kN) ultimate.