

**TO OBTAIN A PILE SPLICE QUOTATION:**

PLEASE PROVIDE THE FOLLOWING INFORMATION (If a standard FDOT or LA DOTD pile only fill in the first 8 lines). Thanks for your enquiry.

DATE: \_\_\_\_\_

YOUR COMPANY: \_\_\_\_\_ LOC'N: \_\_\_\_\_

YOUR NAME: \_\_\_\_\_ Title: \_\_\_\_\_ PROJ: \_\_\_\_\_

PHONE: \_\_\_\_\_ FAX: \_\_\_\_\_ Cell: \_\_\_\_\_ EMAIL: \_\_\_\_\_

PILE SIZE: Sq. Oct., or Other

QUANTITY OF SPLICES: Pairs (= 1pr./joint), TEST PILES INITIALLY?

DELIVERY POINT: (e.g., state, city, port, etc.)

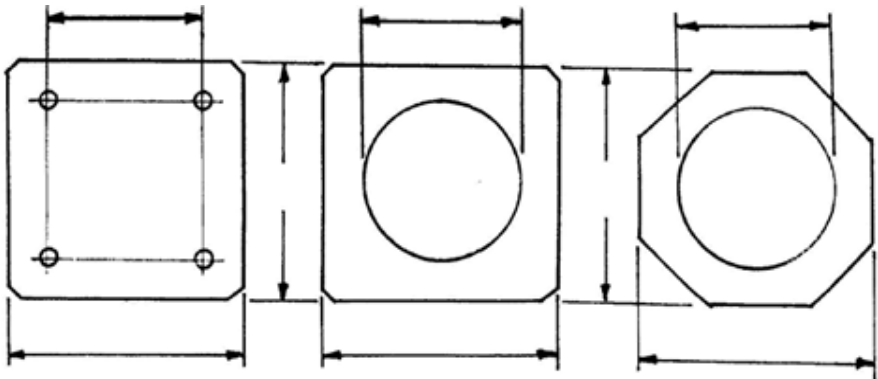
DELIVERY POSSIBLY NEEDED WHEN?

NO. & SIZE OF STRANDS and/or REBAR: Qty., Dia.

CONCRETE STRENGTH  $f'_c$  = psi SPIRAL/CONFINEMENT.: Dia./Wire Size

**SPLICE STRENGTH REQUIREMENTS:**  
 Full pile strength as calculated by strand capacity in Tension and by PCI Interaction Diagram for Moment.  
 Tu = Kips (kN) @ Mu = 0, and/or Mu = k-ft. (kN-m) @ Tu = 0  
 Tu = psi driving stress (700, 1000, 1200 e.g.), no specified service load  
 Don't know/ to be determined / will have to discuss  
 (Cost of splice is usually determined by moment requirement, if spec'd at full pile capacity.)

**LOCATION OF STRANDS (and/or rebar) center to center, & PILE (form) DIMENSIONS:**  
 Strand centerline is size of pile – (cover X2) – (spiral dia X2) – strand dia = in or mm  
 (Compute & Fill-In)



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