NOTE: Type 17 Bars used in Superstructures shall be tilted to obtain Minimum cover.

Threads shall be tilted to obtain Minimum cover.

Number of C's = N-1
Number of D's = N-1
Number of Beams or Walls = N
No. of Laps = N

STYLE 6 = No Hook

90° HOOKS

H = Overall Height
D = Pitch
B = Overall Height

Outside Core Diameter

Splices may be accomplished by lapping 1.5 turns. Cost of Channel Spacers and Splices shall be included in the Contract Unit Price for Rein. Steel (Substructure)

STYLE 1 = NO HOOK

RECOMMENDED STIRRUP & TIE HOOK DIMENSIONS

* Dimension is approximate.

Hook Styles Detailed on this sheet are for Illustration Only.

Actual Hook Style for any particular bar will be shown under A or G Heading on REINFORCING BAR LIST Sheet(s) in Structures Plans.

All Dimensions are out-to-out.

NOTE: For Bar Dimensions See REINFORCING BAR LIST Sheet(s) in Structures Plans.