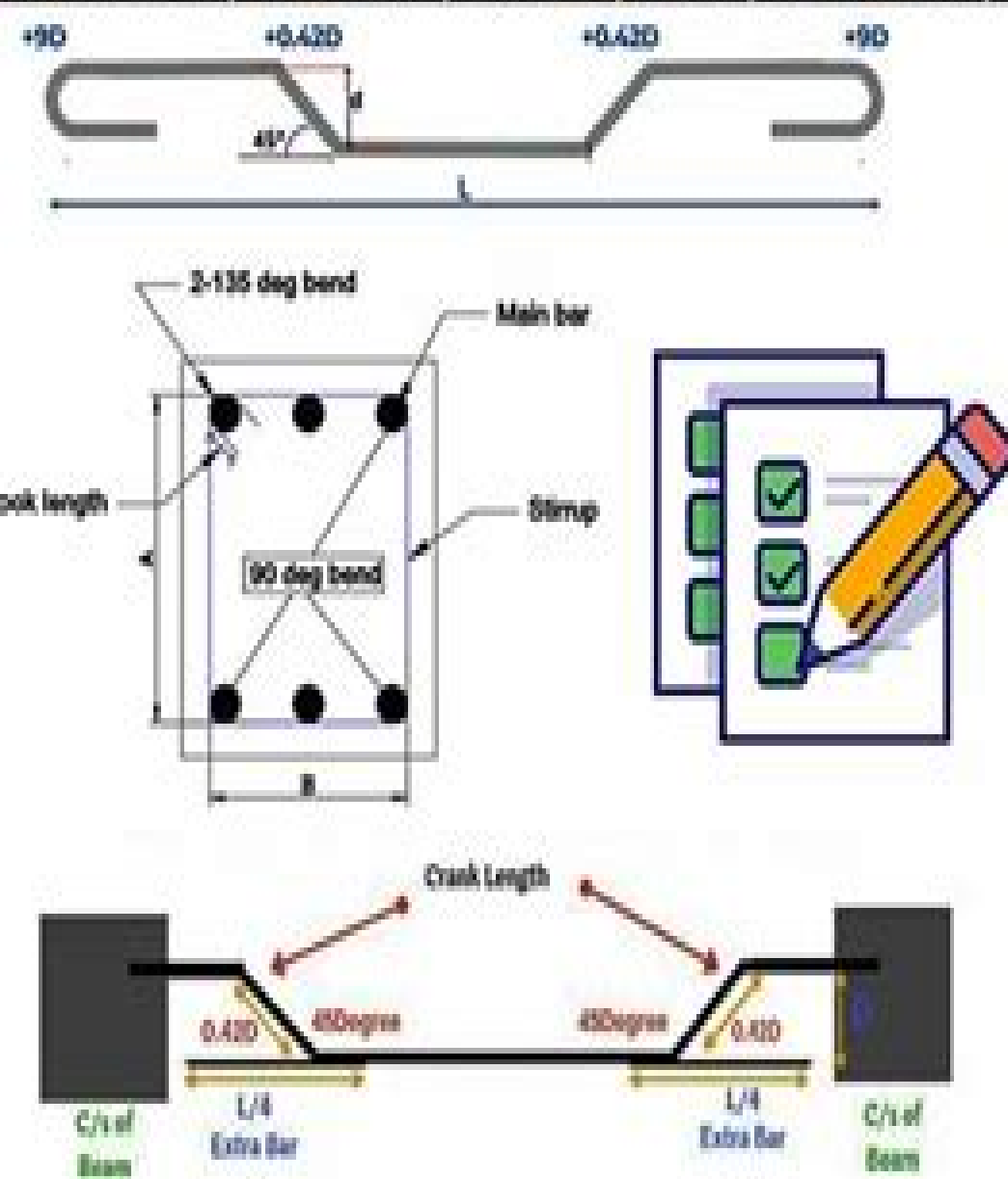


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Main Bar | Dist Bar | Bent Up Bar | Chair Bar | Lapping | Cutting Length of Stirrups



Sl. No.	Details of Bar Shape	Length of Hooks	Total Length of Bar
1.	 (Straight bar)	$2(h) = 18 \cdot d$ (both hooks together)	$L + 18 \cdot d$
2.	 (Hook at one end only)	$2(h) = 18d$ (both hooks together)	$L + 18 \cdot d + 0.42 \cdot D$
3.	 (Double hook-up bar)	$2(h) = 18d$ (as for above cases)	$L + 18 \cdot d + 2 \cdot 0.42 \cdot D$
4.	 (Overlap of bars)	$2(h) = 18d$	Overlap length at joint $= (40 \cdot d \text{ to } 45 \cdot d) + 18 \cdot d$
5.	 (Chair bar)	$2(h) = 18d$ (as for above cases)	$L + 18 \cdot d + 2 \cdot 0.42 \cdot D$

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Manual of Standard Practice for Detailing Reinforced Concrete Structures, ACI 315-65 American Concrete Institute. Committee 315,1965 *Modern Steel Construction* ,2004 **Bridge Analysis Design and Construction** ,1975
Journal British Waterworks Association,1968 *Civil Engineering* ,1983 *Design of Foundation Systems* N. P. Kurian,Nainan P. Kurian,2005 This textbook first published in 1992 now appearing in its third edition retains the best features from the earlier editions and adds significantly to the contents which include developments in the 1990s **Siviele Ingenieur in Suid-Afrika** ,1990 *Reinforcing Bar Detailing* ,1988 *ACI Manual of Concrete Practice* ,2005

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