

TABLE-1 (BEAM STIRRUPS SPACING)



| SMALLEST LONGITUDINAL BAR DIA. | IF d>= LISTED NO. BELOW SEE COL.1 OTHERWISE SEE COL-2 | SPACING COL. 1 | SPACING COL. 2 |
|--------------------------------|---|----------------|----------------|
| #4 | 16" | 4" | d/4 |
| #5 | 20" | 5" | d/4 |
| #6 | 24" | 6" | d/4 |
| #7 | 28" | 7" | d/4 |
| #8 | 32" | 8" | d/4 |
| #9 OR LARGER | 36" OR MORE | 9" | d/4 |

NOTES:-

* SPACING SHALL BE ROUNDED OFF TO LOWER INTEGER.

(for example) 3.25" = 3"
3.60" = 3"
3.90" = 3"

NOTES:-

- (1) EXTEND TOP BARS UPTO 60BARØ MIN INTO SLAB
- (2) EXTEND TOP BARS UPTO 60BARØ MIN INTO SLAB @ EACH END.
- (3) PROVIDE ALL STIRRUPS WITH 4 LEGS. 
- (4) PROVIDE ALL STIRRUPS WITH 6 LEGS. 
- (5) SEE DETAIL -1 FOR INFORMATION.
- (6) EXTEND BOTTOM BARS UPTO 60 BAR Ø MIN INTO ADJACENT SPAN.
- (7) SKIN REINF WHEN D>36"