

Bar Size	l_{dh} Side Cover < 64 mm, or Cover on Tail < 50 mm. $l_{dh} = l_{hb}$ (mm)	l_{dh} Side Cover \geq 64 mm, or Cover on Tail \geq 50 mm. $l_{dh} = 0.7 l_{hb}$ (mm)
#10	190	150
#13	250	175
#16	305	215
#19	360	255
#22	420	295
#25	475	335
#29	550	385
#32	605	425
#36	680	480
#43	815	815*
#57	1080	1080*

* $l_{dh} = l_{hb}$

HOOKED UNCOATED BAR DEVELOPMENT LENGTHS
 $f_c' = 28 \text{ MPa}$

Figure 62-2J