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| Circular No. **835(C)** - Construction Date: 05.09.2019 |

Sub.: Core cutting

Wherever possible use core cutting for plumbing lines, 2.5” lines for AC piping, in electrical rooms, exhaust fans, etc.

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| --- | --- | --- | --- | --- | --- | --- |
| Core size | 4” to 6” Wall | 8” to 9” wall | 4” to 6” Slab | 6” beam | 8”/9” beam | 12 to 18” beam |
| 3” | 225/- | 250/- | 225/- | 275/- | 300/- | -- |
| 4” | 225/- | 250/- | 250/- | 300/- | 325/- | 475/- |
| 5” | 250/- | 275/- | 275/- | 325/- | 350/- | 500/- |
| 6” | 275/- | 300/- | 300/- | 350/- | 375/- | 550/- |
| 8” | 300/- | 350/- | 375/- | 400/- | 550/- | 700/- |

Notes:

1. Use 5” core cutting for 4” pipes.
2. Use 4” core cutting for 3” pipe.
3. Use 3” core cutting for AC piping
4. For 8” core cutting for 6”drainage pipes.

Soham Modi