

Letter Boxes For High-Rise Buildings

Numbering

The letter boxes to be numbered in sequential order first from top to bottom and then from left to right as shown in followin example. Each numbering should not be less than 12 mm in height.

| | | | |
|------------|------------|------------|------------|
| 01-01 Ⓢ | 02-02 Ⓢ | 03-03 Ⓢ | 04-04 Ⓢ |
| 01-02 Ⓢ | 02-03 Ⓢ | 03-04 Ⓢ | 04-05 Ⓢ |
| 01-03 Ⓢ | 02-04 Ⓢ | 03-05 Ⓢ | 05-01 Ⓢ |
| 01-04 Ⓢ | 02-05 Ⓢ | 04-01 Ⓢ | 05-02 Ⓢ |
| 01-05 Ⓢ | 03-01 Ⓢ | 04-02 Ⓢ | 05-03 Ⓢ |
| 02-01 Ⓢ | 03-02 Ⓢ | 04-03 Ⓢ | 05-04 Ⓢ |

Layout for Letter Boxes

The layout and specifications of the letter boxes are illustrated in Format.

Approval

The layout plan of the building indicating the location of the letter boxes and their specifications and numbering squence will have to be submitted to POST MALAYSIA for approval prior the construction and installation of the letter boxes. Please send your application to :

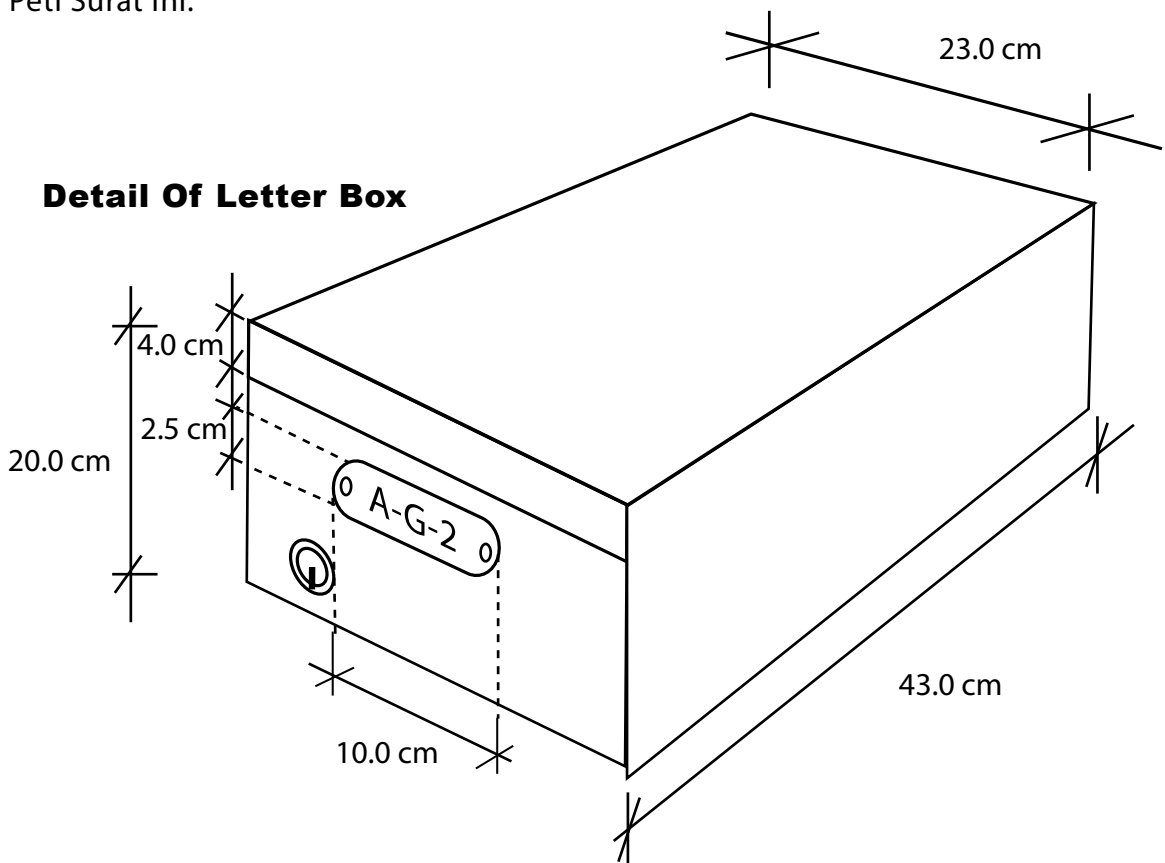
State Delivery Manager
 Pos Malaysia,
 Federal Territory
 50670 Kuala Lumpur

| | | |
|------------|------------|--|
| A-G-1 Ⓛ | A-G-4 Ⓛ | A-G-7 Ⓛ |
| A-G-2 Ⓛ | A-G-5 Ⓛ | A-G-8 Ⓛ |
| A-G-3 Ⓛ | A-G-6 Ⓛ | Sila Masukkan Surat Yang Bukan Milik Anda Ke Dalam Peti Surat Ini. Ⓛ |

Each Building Block Shall have Return Mail "Sila Masukkan Surat Yang Bukan Milik Anda Ke Dalam Peti Surat Ini."

Detail A

Position of S. Steel Letter Box Units (Come with Lock & Aperture)





ORDINARY TYPE OF LETTER BOXES

