|  | Cable tray (box type), non-slotted, Pre-galvanised Iron Sheet, With Epoxy powder coating, siemes grey colour. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Base + Cover 2500 mm ( $\mathbf{2} .5$ meter) length of each tray | Uom | Qty | Rate | Amount | GST \% | GST Amt |
| 1 | Width 50 mm , height 35 mm ( 2 inch width $\times 1.37$ inch hieght), 1.2 mm thickness | m |  |  |  |  |  |
| 2 | Width 100 mm , height 35 mm ( 4 inch width $\times 1.37$ inch height) 1.2 mm thickness | m |  |  |  |  |  |
| 3 | Width 150 mm , height 50 mm ( 6 inch width $\times 2$ inch height) 1.2 mm thickness | m |  |  |  |  |  |
| 4 | Width 230 mm , height 50 mm ( 9 inch width $\times 2$ inch height) 1.2 mm thickness | m |  |  |  |  |  |
| 5 | Width 304 mm , height 50 mm ( 12 inch width $\times 2$ inch height) 2 mm thickness | m |  |  |  |  |  |
| 6 | Width 406 mm , height 50 mm ( 16 inch width $\times 2$ inch height) 2 mm thickness | m |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | Jointing plate. To join two trays to each other. Pre-galvanised Iron Sheet, With Epoxy powder coating, siemes grey colou |  |  |  |  |  |  |
| 1 | 200 mm length, 25 mm height 1.2 mm thickness | EA |  |  |  |  |  |
| 2 | 200 mm length, 25 mm height 2 mm thickness | EA |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | Cable tray support. Wall mount cantilever galvanised Iron Sheet, With Epoxy powder coating, siemes grey colour. |  |  |  |  |  |  |
| 1 | wall side height - 150 mm , wall side width 100 mm . support width 100 mm , Thickness 1.2 mm | EA |  |  |  |  |  |
|  | stopper height 15 mm support traingle 80 mmx 80 mm |  |  |  |  |  |  |
| 2 | wall side height - 150 mm , wall side width 100 mm . support width 165 mm , Thickness 1.2 mm | EA |  |  |  |  |  |
|  | stopper height 15 mm support traingle $120 \mathrm{~mm} \mathrm{\times 100mm}$ |  |  |  |  |  |  |
| 3 | wall side height - 200 mm , wall side width 100 mm . support width 215 mm , | EA |  |  |  |  |  |
|  | stopper height 15 mm support traingle $160 \mathrm{~mm} \times 150 \mathrm{~mm}$ |  |  |  |  |  |  |
| 4 | wall side height - 280 mm , wall side width 100 mm . support width 369 mm , | EA |  |  |  |  |  |
|  | stopper height 15 mm support traingle 200 mm by 200 mm |  |  |  |  |  |  |
| 5 | wall side height - 300 mm , wall side width 100 mm . support width 470 mm , | EA |  |  |  |  |  |
|  | stopper height 15 mm support traingle 250 mm by 300 mm |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 1 | Laying of Cable trary on the wall - Cable tray size Width 50 mm , height 35 mm (On cantilever supports) | m |  |  |  |  |  |
| 2 | Laying of Cable trary on the wall. Cable tray size Width 100 mm , height 35 mm (On cantilever supports) | m |  |  |  |  |  |
| 3 | Laying of Cable trary on the wall. Cable tray size Width 150 mm , height 50 mm (On cantilever supports) | m |  |  |  |  |  |
| 4 | Laying of Cable trary on the wall. Cable tray size Width 230 mm , height 50 mm (On cantilever supports) | m |  |  |  |  |  |
| 5 | Laying of Cable trary on the wall. Cable tray size Width 304 mm , height 50 mm (On cantilever supports) | m |  |  |  |  |  |
| 6 | Laying of Cable trary on the wall. Cable tray size Width 406 mm , height 50 mm (On cantilever supports) | m |  |  |  |  |  |

