



Tree Guard (TG 01)



Tree Guard (TG 02)



Tree Guard (TG 03)

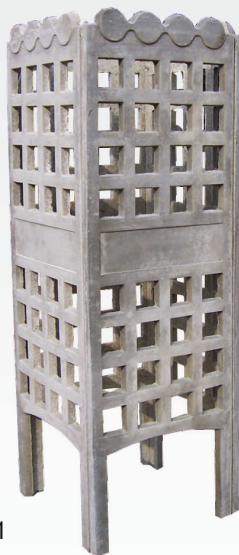


Tree Guard (TG 04)

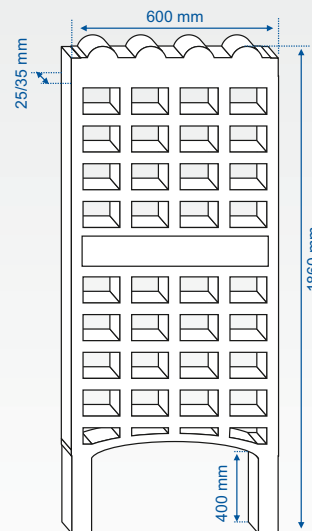
## Fence, Bollard & Tree Guards



**Tree Guard**  
B.P.T.P., Faridabad



TG 01



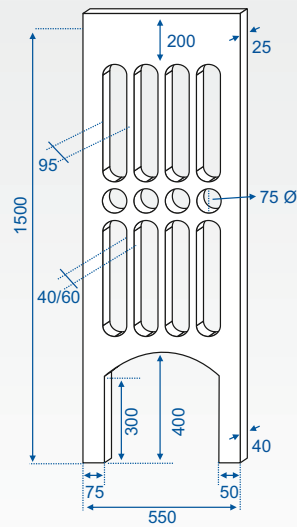
Height : 1860 mm  
Width : 600 mm  
Thickness : 25/35 mm  
Size of opening : 100x100  
Color : Natural (Grey)  
Grade of concrete : M-30

### Specification

- Consist of four panels of size 1860mm (Height) X 600mm (Width) X 25/35mm (thickness); Size of opening: 100mm X 100mm
- Manufactured with M-30 grade of concrete using vibro-compaction process using jointless FRP moulds so as to achieve shuttering finish
- Suitably reinforced to promote long use and to prevent damage during handling, transportation & erection.



TG 02



### Specification

- Consist of four panels of size 1500mm (Height) X 550mm (Width) X 25/40mm (thickness)
- Manufactured with M-30 grade of concrete using vibro-compaction process using jointless FRP moulds so as to achieve shuttering finish
- Suitably reinforced to promote long use and to prevent damage during handling, transportation & erection.

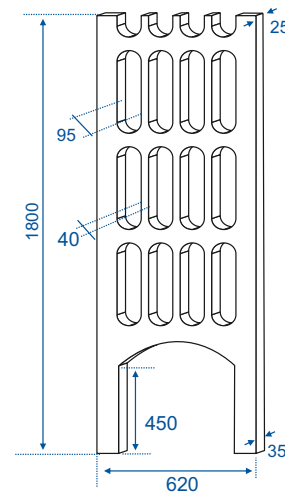
## Fence, Bollard & Tree Guards



*Tree Guard*  
Tees January lane



TG 03



### Specification

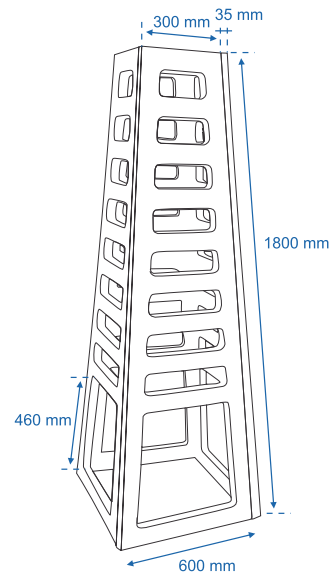
- Consist of four panels of size 1800mm (Height) X 620mm (Width) X 25/35mm (thickness) .
- Manufactured with M-30 grade of concrete using vibro-compaction process using jointless FRP moulds so as to achieve shuttering finish.
- Suitably reinforced to promote long use and to prevent damage during handling, transportation & erection



**Tree Guard**  
B.P.T.P., Faridabad



TG 04



#### Specification

- Consist of four panels of size 1800mm (Height) X 620mm (Width) X 25/35mm (thickness) .
- Manufactured with M-30 grade of concrete using vibro-compaction process using jointless FRP moulds so as to achieve shuttering finish.
- Suitably reinforced to promote long use and to prevent damage during handling, transportation & erection