**DETAILS OF S.S. RING**

- 4.5 dia. S.S. round head screw holes
- 2 thick S.S. ring in baked enamel finish (1 no. per post below the lowest module)

**DETAILS OF S.S. BRACKET**

- 2 thick S.S. ring (fixed onto post by 3 nos. of M5 S.S. round head screws)
- M6 S.S. bolt & nuts
- M5 S.S. round head screws
- M8 S.S. hexagon head screws
- 76x10 CHS steel tube
- Ø76.1X5 CHS steel tube

**FRONT ELEVATION FOR DIRECTIONAL MODULES**

- 2 thick S.S. flat with graphics on both sides
- 2 thick S.S. back clamp
- M8 S.S. screw
- M5 S.S. screw
- 10x5(5)

**PLAN**

- 1 thick S.S. perforated sheets with 4 dia. holes (welded onto sign module with 5mm spot weld in 5mm spacing)
- 2 thick S.S. flat
- 100 width gasket
- 2 thick S.S. post clamp
- 2 thick S.S. back clamp

**SECTION A-A**

- 4.5 dia. S.S. round head screw holes
- 2 thick S.S. ring in baked enamel finish (1 no. per post below the lowest module)