**TECHNICAL SPECIFICATIONS**

- The columns are designed to withstand wind speed of 35m per second, topography, ground roughness & statistical factor of 1.0.
- Columns are manufactured in compliance to British standard BS EN 40.
- Materials used for lighting columns are compliance to BS EN 10025 S275 /JIS G3101 S5400.
- Lighting columns are longitudinally seam welded conform to BS 5135 by automatic continuous metal inert gas (MIG) process.
- Columns are anti-corroded by hot-dip galvanized, compliance to galvanizing standard BS EN ISO 1461.
- Service door dimensions are given as a guide only. The engineer must satisfy himself that dimensions given are adequate for the installation of the required control gear.
- All dimensions are in (mm), unless otherwise specified.

---

**DOUBLE ARM TYPE**

12M NOMINAL MOUNTING HEIGHT

---

**SERVICE DOOR DETAIL**

**SECTION X-X**

**SECTION A-A**

**DOUBLE ARM TYPE**

**TECHNICAL SPECIFICATIONS**

- The columns are designed to withstand wind speed of 35m per second, topography, ground roughness & statistical factor of 1.0.
- Columns are manufactured in compliance to British standard BS EN 40.
- Materials used for lighting columns are compliance to BS EN 10025 S275 /JIS G3101 S5400.
- Lighting columns are longitudinally seam welded conform to BS 5135 by automatic continuous metal inert gas (MIG) process.
- Columns are anti-corroded by hot-dip galvanized, compliance to galvanizing standard BS EN ISO 1461.
- Service door dimensions are given as a guide only. The engineer must satisfy himself that dimensions given are adequate for the installation of the required control gear.
- All dimensions are in (mm), unless otherwise specified.