

Type III Barricade System

- Vertical Upright Mast 44.70 nm x 44.96 nm x 2.59 nm wall x 2940 long telespar galvanized steel tubing
 Leas, Horizontal Portion 50.80 nm x 50.80 nm x 4.69 nm thicknesses x 1222 nm long L-shaped steel angle
- * Legs, Vertical Stub 50.80 mm x 50.80 mm x 2.64 mm wall x 151 mm long steel tubing

 * All telespor steel tubing contain 9.53 mm diameter quached holes, spaced 25.40 mm on center, along the
- total length

 * Vertical stub of the leg is tack welded to horizontal portion of the leg on three sides
- Vertical stub of the leg is tack welded to horizontal portion of the leg on three side
 Masts slide inside vertical stub of legs No bolt or fasenting device used
- * Top Barricade Panel Reflective wood, 184 mm wide x 3662 mm long with a 19.05 mm thickness
- * Middle Barricade Panel Reflective wood, 183 mm wide x 3662 mm long with a 19.05 mm thickness * Bottom Barricade Panel - Reflective wood, 184 mm wide x 3662 mm long with a 19.05 mm thickness
- * Panels fastened to vertical mast supports with 9.5 mm x 76 mm 16-hex bolt with 14.3 mm nut and 38.1 mm flat washer
- * Lights Three "Work Safe Supply" Type A Flashing Warning Light attached to the top barricade panel

 * Ballast 31.75-kg of sandbags at end of each leg