



#### LARGE COMBINATION TEMPORARY SUPPORT SYSTEM

- \* Vertical Upright Masts – 38 mm x 38 mm x 2.75 mm wall x 2030 mm long telespar galvanized steel
- \* Legs, Horizontal Portion – 45 mm x 45 mm x 2.75 mm wall x 1520 mm long telespar galvanized steel
- \* Legs, Vertical Portion – 45 mm x 45 mm x 2.75 mm wall x 302 mm long telespar galvanized steel
- \* All telespar steel tubing contain 11.50 mm diameter punched holes, spaced 25.50 mm on center, along the total length
- \* Vertical portion of leg is welded to horizontal portion on all four sides
- \* Masts slide inside vertical portion of legs -- No bolt or fastening device used
- \* Top Panel – Reflective aluminum, 915 mm wide x 610 mm long with a 2.80 mm thickness
- \* Bottom Panel – Reflective aluminum, 914 mm wide x 1218 mm long with a 2.70 mm thickness
- \* Panel fastened to vertical mast supports with 7.9 mm x 57.2 mm pan head bolts
- \* Ballast – 20.4-kg sandbag at end of each leg