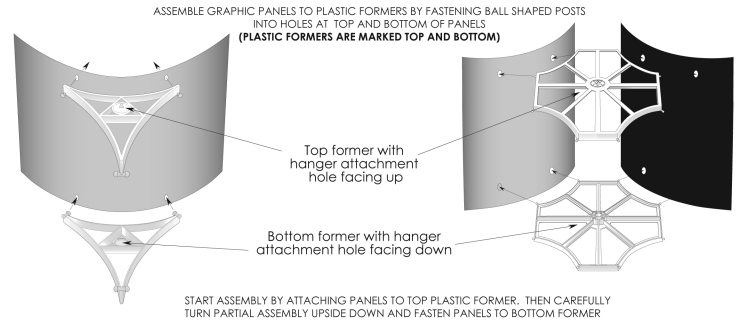
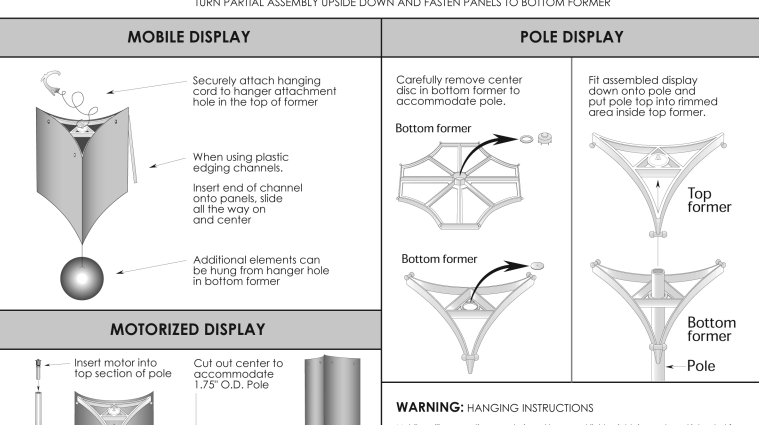
TRIARAMA® 3 PANEL DISPLAYS # 8600M (Mini) & # 8600

QUADRAMA® 4 PANEL DISPLAYS

8602





Fit assembled display down onto motor/pole assembly and put rotor disc into rimmed area

inside top former.

Insert wire feet into bottom section of pole forming a cross.

Also works with holywood wire feet or plastic bases.

Mobile ceiling mountings are designed to support lightweight signs only and intended for indoor use. Certain displays may result in unsafe conditions. Instructions must be carefully followed to avoid such conditions.

- 1.) MOBILE CEILING MOUNTINGS SHOULD NOT BE USED IN CERTAIN ENVIRONMENTS AS INJURY OR DAMAGE MAY OCCUR. Mobile ceiling mountings are designed for indoor use in which room temperature is between 50° 80° F. Colder or warmer environments may reduce the strength of the mounting. Weight limits listed apply to indoor use.
- 2.) DISPLAY WEIGHT SHOULD NOT EXCEED 6 lbs., AS INJURY OR DAMAGE MAY OCCUR. User should weight display to assure mounting will provide adequate support.
- 3.) STRUCTURES TO WHICH MOUNTINGS ATTACHED MUST BE EVALUATED SEPARATELY. Ceiling structures vary from location to location. Manufacturer should be consulted concerning strength of ceiling support.
- **4.) DISPLAY SHOULD NOT BE MOUNTED IN THE DIRECT PATH OF HEATING OR AIR CONDITION-ING DUCTS, AS INJURY OR DAMAGE MAY OCCUR.** Possible excessive motion of the mobile may weaken the supporting system i.e. string and /or mounting.

IF DISPLAY WEIGHT EXCEEDS MANUFACTURERS RECOMMENDATIONS THE DISPLAY SHOULD NOT BE HUNG AS INJURY OR DAMAGE MAY OCCUR.