TrafFix Phoenix™ Sign Stand





90000 SERIES



A simple and easy way to mount signs that are different in size and shape to a single sign stand. The Phoenix Sign Stand is designed with a pre-drilled square upright to accommodate hole patterns found in most size signs. You can raise and lower signs anywhere along the six-foot long upright for more flexibility. The Phoenix Sign Stand is NCHRP-350 certified, with a 48"x 48" .080 aluminum sign as well as other size signs with an optional barricade light and flags. The recycled rubber base with steel plate firmly grips the road surface, while presenting a narrow profile. Two Phoenix Sign Stands can also be used to support barricade panels to create a type III barricade.

The Phoenix Sign Stand consists of four components

- 6' long pre-drilled square upright Recycled rubber base
- Steel Base Plate

• Steel locking pin



90018





Ease and flexibility come to mind when assembling the Phoenix Sign Stand. Simply place the pre-assembled recycled rubber base and steel base plate on the ground and insert the square upright into the center opening and secure it with the steel locking pin. Once this is complete, you can attach a multitude of sign configurations to the Phoenix Sign Stand. Each individual component can be replaced if damaged.



This top view of the recycled rubber base and top of the steel base plate (visible in the center), illustrates how they go together. Four stacking lugs are located in each corner of the base and help hold sand bags in place during windy conditions. Together the rubber base and steel plate weigh 40 lbs.



This is the bottom view of the recycled rubber base with the steel base plate (visible in the center). Two molded in carrying handles are located on either side of the base.



Once the recycled rubber base and steel plate are assembled, they can virtually remain together until you decide to separate the two pieces. The stacking lugs allow the bases to nest together while taking up very little space on the truck or in storage.