The RubberForm Sign Base Weight attaches to our Sign Base, providing a total of 150 pounds. Like our Sign Base, our Sign Base Weight is made in the USA from 100% American scrap tire crumb rubber. Combined with our Sign Base and recycled aluminum traffic signs, they make an excellent choice for Green or USGBC LEED building projects. RubberForm’s complete sign base system is ideal for parking lots, parking garages, crosswalks, schools, shopping malls, grocery stores, plazas, universities, hospitals, airports, construction sites, government facilities, you name it.

Use our sign base weight in high wind areas anywhere portable or a semi-permanent signage is needed; such as Handicapped parking spots, entrances, pedestrian crosswalks, intersections, corporate facilities, events, and more. Aerodynamic and heavy enough to stay upright, yet light enough to be tipped and rolled to another location.

**Features:**

- 100% American recycled scrap tire crumb rubber - SBR with polyurethane binder
- All-weather durability: high-quality recycled rubber will not warp, chip, crack, crumble or corrode
- For high-wind areas and larger traffic signs
- Base weight 75lbs - 150 lbs total with sign base, attached with lag screws to the RubberForm Sign Base
- Aerodynamic design - low center of gravity - withstands strong winds and severe weather
- Easy one person installation
- Patented
- Made in the U.S.A.
Sign Base Weight Specifications

Specifications:
- Added 75lbs to our 72lb Sign Base
- Recessed center for the RubberForm Sign Base to sit in

Models:
RF-SBW
- 75lbs
- 23”W x 6”H

Hardware:
RF-SGNBWDS
- 4 - Lag Bolts: 3/8”W x 5”L

RF-SGBSM
- Sign Base mover cart

RF-SGBMLG
- Sign Base two-wheel aluminum hand truck for 150lbs sign base system