## 6400 and 6600\* bases with our new powder coat finish, tough enough to kick but and take names.

## These are some of the names we've taken:

(Treated To Resist These Chemical Compounds)

ALCOHOLS - ALIPHATIC HYDROCARBONS - ALUMINUM - ALUMINUM SULFATE - AMMONIUM CHLORIDE - AMOMONIUM HYDROXIDE - AMMONIUM NITRATE - AMMONIUM SULFATE -AROMATIC HYDROCARBONS - BARIUM SULFATE - BARIUM SULFIDE - BENZENE - BENZENE SULFONIC ACID (10%) - BENZOIC ACID - CALCIUM CHLORIDE CALCIUM HYDROXIDE -CALCIUM NITRATE – CALCIUM SULFATE – CARBON TERACHLORIDE - CHLORACETIC ACID (10%) - CITRIC ACID (10%) - COPPER CHLORIDE - COPPER NITRATE - COPPER SULFATE -FATTY ACIDS - FORMALDEHYDE (37%) - FORMIC ACID (90%) - GASOLINE - HYDROCHLORIC ACID - IRON CHLORIDE - IRON NITRATE - IRON CHLORIDE - IRON NITRATE - IRON SULFATE - MAGNESIUM CHLORIDE - MAGNESIUM NITRATE - MAGNESIUM SULFATE - MALEIC ACID (25%) - MINERAL OILS - NICKEL CHLORIDE - NICKEL NITRATE - NICKEL SULFATE -NITRIC ACID (5%) - OLEIC ACID - OXALIC ACID - POTASSIUM CHLORIDE - POTASSIUM HYDROXIDE - POTASSIUM NITRATE - POTASSIUM SULFATE - SODIUM BICARBONATE -SODIUM CARBONATE - SODIUM CHLORIDE - SODIUM HYDROXIDE - SODIUM NITRATE -SODIUM SULFATE - SODIUM SULFIDE - STEARIC ACID - TANNIC ACID - TRISODIUM PHOSPHATE - VEGATABLE OILS - ZINC CHLORIDE - ZINC NITRATE - ZINC SULFATE

How tough and corrosion resistant is the powder coated finish on our 6400 and 6600 bases? Tough enough to stand up to the over 60 chemicals and chemical compounds we actually subjected it to. Every thing from Ammonium Chloride to Zinc Nitrate or just about every thing you can throw at (Or on it).

So if you're looking for scale platforms that are extremely abrasion proof, corrosion and chemical resistant, order one of the 6400 or 6600 bases from Pennsylvania Scale Company. For more information, call your local Pennsylvania Scale distributor, or visit our website at www.pascale.com.





