

Steel Adjustable Motor Bases And Motor Rails



Style A... These bases are intended primarily for smaller motors ranging from fractional sizes to approximately 20 horsepower. They feature a one-piece formed base plate and single bolt adjustment with push-pull action. Style A bases are manufactured in over 26 different sizes to fit NEMA small motor frame designations from 48 through 2113AT.



Style B... These bases are among the most popular fabricated metal styles ever designed. Each one features substantial "Z" bar construction, continuously welded into one rigid part. They have proved to be ideally suited to the vast number of motor applications in the 10 to 100 horsepower range. Over 46 different sizes are manufactured to fit mid-size to large horsepower motors carrying NEMA frame designations 253 through 449. The basic Style B features single bolt adjustment with push-pull action.



Style C... Style C motor bases feature reinforced construction for remove applications utilizing motors from 75 to over 200 horsepower. They incorporate special gussets and cross braces together with heavier materials which provide superior strength characteristics necessary to handle motors in the 3000 to 7000 pound weight class. Over 20 different sizes are manufactured to accommodate motor frames 503 through 689 and beyond.



Style 1... Features fabricated structural steel construction in a strong, durable rail with push-pull adjustment. Individual foot pads provide under-rail clearance, accommodate span mounting and are often more adaptable to uneven surfaces.



Style 2... Features "Z" bar construction to provide inherent rigidity at moderate cost. They also incorporate push-pull adjustment and are ideally suited for most flat surface applications.