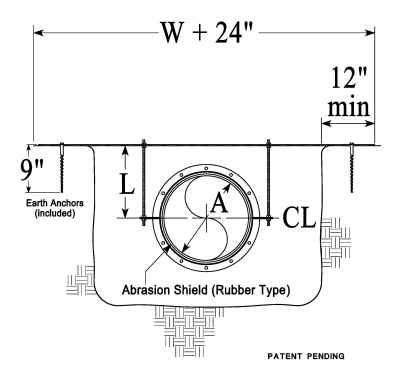


MECHANICAL SUPPORT SYSTEMS, INC.



BELOW GRADE CHANNEL 360° SUPPORT

Description: Full 360° support consists of an upper and lower 180° half-saddle manufactured to O.D. of pipe with welded stem for added strength. Width is determined by saddle diameter. Saddle widths are manufactured in 4", 6" or 8". Metal thickness varies from .1345" to 5" depending on load. Saddles are connected with Grade 5 zinc plated nuts and bolts. Provided suspension channel allows for quick installation. Suspension channel secured in place with two (2) 9" earth anchors. Saddles suspended by 1/2" threaded rods provided cut to length. Suspended height is adjustable. Upper and lower saddles are lined with .0625" rubber type abrasion shield. Assembly hardware included.

Available in: ASTM A36 Mild Steel, ASTM A653 G90 Steel Sheet Zinc Coated (galvanized), ASTM A480 Stainless Steel Plate and ASTM B209-10 Aluminum Plate

Product No. 300-C