

PACIFIC MARINE & INDUSTRIAL

MANUFACTURING DISTRIBUTION SERVICE

P3490B - AIRCRAFT SECURING POINT

CUT SHEET



Part: P3490B Aircraft Tie Down For Concrete Installation

> Capacity: 200,000 lbs.

Material: Ductile Cast Iron ASTM A-536

Dimensions:

Overall Height: 9 Inch (228.6mm) **Bottom Stake Holes:** 7/8 x 7/8 Inch (22.2mm) Rebar Holes On Sides: 1 1/8 Inch (28.5mm)

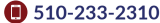


SQ. HOLE 2 TO DIA. (DRAIN) DIA. CORED HOLES FOR REBAR

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Installation Tips

Fill mooring point with sand to keep concrete out during pour. 6,000 psi concrete is recommended. Side rebar holes can be utilized per the direction of the project engineer. Bottom square hole can be used with a stake to bring the mooring point to grade or it can be used to install a grounding rod. It is square to keep the mooring point from displacing during the pour. The mooring point can also be pressed in after the pour.







