

# PIPE PILE POINTS

Bullet nosed point closure for pipe piles cast from TUFLOY™ for better impact driving





## **DFP P-77 PILE PIPE POINTS**

## Strong point closure for pipe piles

#### TOUGH PILE PIPE POINTS

DFP P-77 has a bullet nosed design and a new specification for cast steel for an efficient 60° closure point for pipe piles. The DFP P-77 is a smooth, non-ribbed conical point for exceptional strength. It is cast from TUFLOY<sup>™</sup>, a closely controlled formula that is better for impact driving. The ASTM A-148 90/60 cast steel used in the P-77 point has the carbon restricted by DFP to 0.28% for best welding. The DFP TUFLOY<sup>™</sup> has a 70% higher yield and 40% greater ultimate value than the requirements of the often accepted ASTM A-27 65/35.

For closed-end pipe a conical point is the preferred closure. It drives straight; it molds and pushes the earth so friction is maintained; in many soils it drives faster and develops friction resistance at less depth. Flat plates disturb the soil much more.

The DFP P-77 has a heavy bottom that can take hard driving, also the side walls are thickened for added strength. This in conjunction with the low alloy steel makes the the DFP P-77 an extremely strong driving point.

The DFP pipe pile point P-77 is designed for fast, easy attachment to the prebeveled pipe.

Be safe; specify the DFP P-77 for the most dependable load carrying capability at the lowest cost.

## *P-77 AVAILABLE SIZES* 8 5/8", 9 5/8", 10 3/4", 12", 12 3/4", 14", 16", 18", 20", 24" & 30"

### Superior DFP TUFLOY<sup>™</sup> Products

Harder – Tougher – Better Fitting – Easier to Install – Lower Overall Cost



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