

Construction Hardware

Drive Hook 40-43007, 40-43008



The Diamond® Difference™

Does Your Hardware Pass the Test of Time?

The unique, proprietary approach that we have to mechanical galvanizing, and the standards that we insist on for our raw materials, ensure that Diamond parts can withstand corrosive environments for decades, a factor that is important today since replacement costs are so high.

Diamond® Products Stand the Test of Time.

Application

The Diamond Drive Hook is used in aerial construction for supporting bail-type drop wire clamps, service drops and dead end clamps to crossarms, poles and buildings.

Specifications

- Made of high quality, heavy duty steel.
- Mechanically galvanized to meet ASTM specification B695.
- Drive hook has a pilot point for easy starting.
- Drive hook is furnished with sharp, rolled 7/16" fetter drive threads for maximum holding power.
- Provided with a flat driving head on the hook end.
- Meets Bell and R.E.A. standards.



40-43007

Installation

Position Drive Hook on the pole and hammer in towards center. Direct hammer blows on the flat driving head in line with threaded shank. Hammer until threads are fully seated in pole.

Part Numbers	Dimensions in Inches			Carton QTY	Weight per 100 PCS	Min Order QTY	Order Multiples
	Thread DIA.	Thread LGTH.	Overall LGTH.				
40-43007	7/16	2 1/2	4 3/4	200	24	200	200
40-43008	5/16	1 1/2	3 1/2	200	11	200	200