

ROCK-IT™

HELICAL PILE LEAD SECTION

PENETRATE ROCKY/HIGH BLOW COUNT SOIL

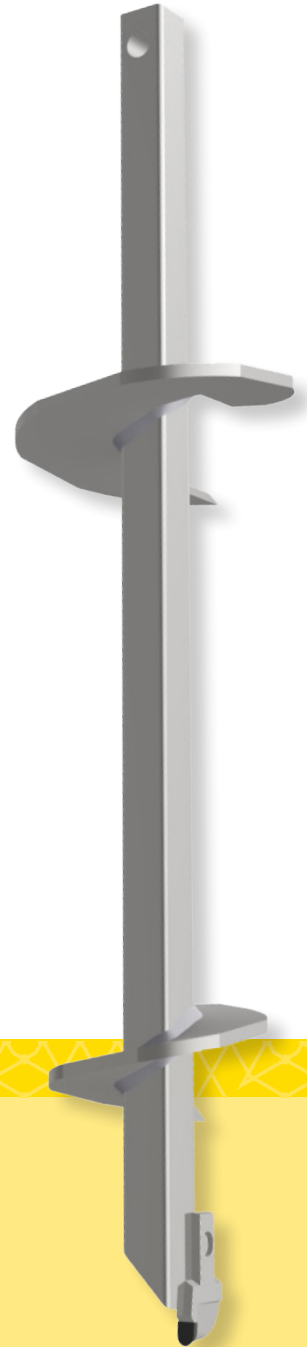
The ROCK-IT™ lead section by Hubbell Power Systems is an innovative solution to penetrate rocky or high blow count soils without pre-drilling or field modification. The single carbide, patent pending design was developed after site testing of several rock anchor configurations to provide an economical, yet proven solution to reach load-bearing depths in high blow count material.

FEATURES AND BENEFITS

- Wear resistant, offset carbide tip designed to break through rocky soil
- Reduced installation time to save time and money
- Reduced spiking of torque and chatter during installation for better pile performance and a safer alternative

VOICE OF THE CUSTOMER

- “The CHANCE ROCK-IT anchor performed remarkably well at a site where we typically cannot install a standard CHANCE helical anchor due to shallow limestone layers. It has given us more opportunities to provide a helical anchor system in soil conditions that we would typically have to walk away from” - Josh Lindberg- Helical Concepts, Inc., Wylie, TX.
- “The ROCK-IT lead definitely helped us to penetrate the thin hard sandstone lense encountered at 11 feet. In discussing the test results with my installers, we believe the ROCK-IT would be our standard lead section”- Michael Kerker, PE- Highlands Ranch, CO.
- “The ROCK-IT performed so well, I recommend the technology should be standard on all lead sections”- Dino Vito- EBS- Ontario, Canada



TYPE	CATALOG NO.	DESCRIPTION
SS150	C1501488	Lead, SS150, 6/8 x 3 ft., ROCK-IT
	C1501489	Lead, SS150, 8/10 x 3 ft., ROCK-IT
	C1501505	Lead, SS150, 8/10 x 5 ft., ROCK-IT
SS175	C1501507	Lead, SS175, 8/10 x 5 ft., ROCK-IT
	C1501509	Lead, SS175, 8/10/12 x 5 ft., ROCK-IT
	C1501511	Lead, SS175, 6/8 x 3 ft., ROCK-IT
	C1501513	Lead, SS175, 8/10 x 3 ft., ROCK-IT

SF_04_112_E