

ROCK-ITM SQUARE SHAFT ANCHOR LEAD SECTION

PENETRATE THIN ROCKY LAYERS

The ROCK-IT™ lead section by Hubbell Power Systems is an innovative solution to help penetrate thin rocky layers without pre-drilling. The single carbide tip design was developed after site testing of several rock anchor configurations to provide an economical, yet proven solution to reach load-bearing depths.

FEATURES AND BENEFITS

- Wear resistant, offset carbide tip designed to break through thin rocky layers
- Reduced installation time to save time and money
- Reduced spiking of torque and chatter during installation for better anchor performance
- High strength 1/2" thick helix helps prevent helix closure



CATALOG NO.	ANCHOR FAMILY	DESCRIPTION
C1101290	SS5 or SS150	Square Shaft Anchor, SS5 or SS150, 6/8 x 3 ft. ROCK-IT
C1101291	SS5 or SS150	Square Shaft Anchor, SS5 or SS150, 8/10 x 3 ft. ROCK-IT
C1101292	SS5 or SS150	Square Shaft Anchor, SS5 or SS150, 8/10 x 5 ft. ROCK-IT
C1101293	SS175	Square Shaft Anchor, SS175, 8/10/12 x 5 ft. ROCK-IT
C1101294	SS175	Square Shaft Anchor, SS175, 8/10 x 5 ft. ROCK-IT
C1101295	SS175	Square Shaft Anchor, SS175, 6/8 x 3 ft. ROCK-IT
C1101296	SS175	Square Shaft Anchor, SS175, 8/10 x 3 ft. ROCK-IT
C1101297	SS200	Square Shaft Anchor, SS200, 8/10/12 x 7 ft. ROCK-IT
C1101298	SS225	Square Shaft Anchor, SS225, 8/10/12 x 7 ft. ROCK-IT

SF_06_063_E



