

CIC 200™ BI-METAL RECIPROCATING SAW BLADE

P/N 19417 / 1/2" SHANK



Bi-metal construction of high cobalt content (8%).

High speed steel teeth welded to shatter-resistant alloy steel back.

Matrix Cutting Edge - for faster cutting and greater durability.

Bi-metal blades reduce breakage.

Bi-metal blades last longer than conventional carbon and all high speed steel blades.

Better shock and heat resistance.

Hot Deal!

> A WIDER, THICKER BLADE PROVIDES HIGHER BEAM STRENGTH AND GREATER RIGIDITY ALLOWING MORE FEED PRESSURE FOR FASTER CUTTING WITH LESS DISTORTION.

TEETH PER INCH	DIMENSIONS L x W x T	RECOMMENDED USES	P/N
18	6 x 3/4 x .035	Heavy gauge metals 18 gauge to 1/8" thick. Conduit, pipe, channels and tubing	19417

PRICES EFFECTIVE JUNE 1ST - JUNE 30TH 2013



EXCEPTIONAL PRODUCTS, SERVICE AND INNOVATIVE SOLUTIONS

5250-A Naiman Parkway . Solon . OH 44139 1-800-BUY-BOLT . Fax: 631-567-2418 . www.chromate.com

