

RECIPROCATING SAW BLADES



DCT Saw Blades cut through wood, nail-embedded wood compositions, metals, plastic and more!

Bi-Metal Reciprocating "Sawsall" Blades

- Tooth hardness of 65-67 on Rockwell Scale.
- Cobalt manufacturing ensures a sharper cutting edge on a blade that is 3/4" wide and .035" and .050" thick - Much more than competitor's.
- 8% Carbide composition for heat and wear resistance.
- Higher shock resistant teeth provide economy because DCT blades will be replaced less often.
- Available in standard saw sizes.



**MAINTENANCE • CONSTRUCTION • DEMOLITION
REMODELING • PLUMBING**

• Shape #1

Dimensions

12" x 3/4" x .035

TPI/Pitch

10/14/ Variable

• Shape #2

Dimensions

6" x 3/4" x .035

TPI/Pitch

6 / Standard
18 / Standard

