

SAWBLADE SELECTION GUIDE FOR OPTIMAL CUTTING RESULTS



Goal: Keep TWO (2) teeth “in” the material at any given moment.

Raise blade so bottom of gullet is flush with top of material being cut.

1/4



10” x 80T

TS21080A-5/8

1/2



10” x 60T

TS21060A-5/8

1/2



10” x 48T

UTS21048AF-5/8

3/4



10” x 48T

UTS21040AF-5/8

WHAT ARE YOU CUTTING?

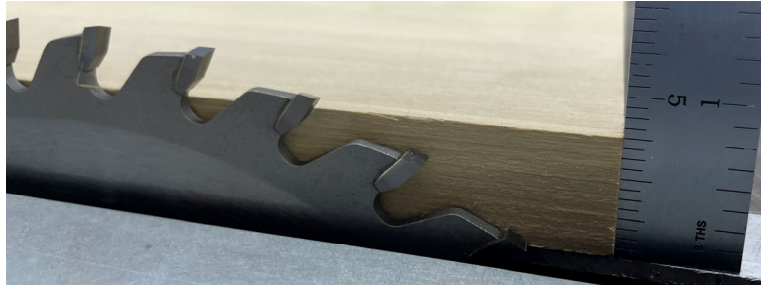
SAWBLADE SELECTION GUIDE FOR OPTIMAL CUTTING RESULTS



Goal: Keep TWO (2) teeth “in” the material at any given moment.

Raise blade so bottom of gullet is flush with top of material being cut.

* 3/4



10" x 40T

TS21040-5/8

Super Combo

* 4/4



10" x 40T

TS21040-5/8

Super Combo

4/4



10" x 30T

TS21030-5/8

5/4



10" x 30T

TS21030-5/8

WHAT ARE YOU CUTTING?

SAWBLADE SELECTION GUIDE FOR OPTIMAL CUTTING RESULTS



Goal: Keep TWO (2) teeth “in” the material at any given moment.

Raise blade so bottom of gullet is flush with top of material being cut.

6/4



10" x 30T

TS21030-5/8

6/4



10" x 24T

TS21024FT-5/8

8/4



10" x 24T

TS21024FT-5/8

8/4



10" x 20T

TS21020FT-5/8

WHAT ARE YOU CUTTING?