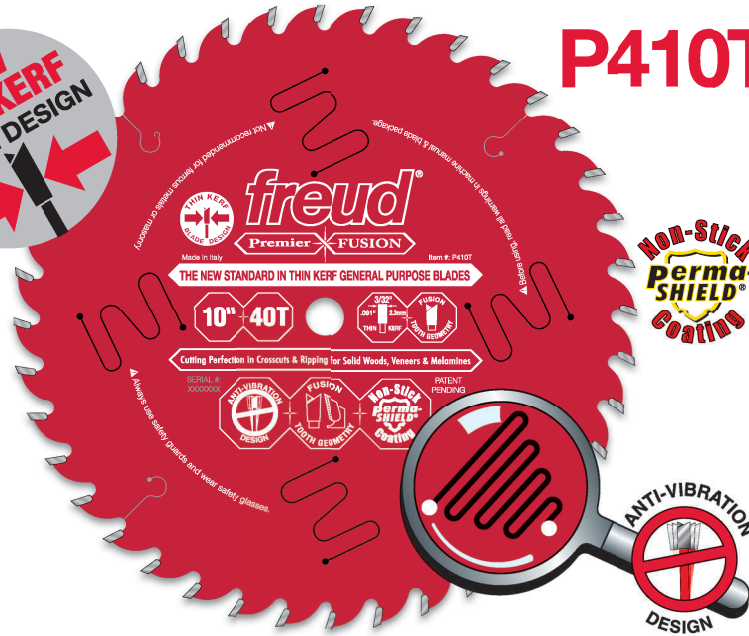


Thin Kerf Premier Fusion General Purpose Blade

P410T

NEW THIN KERF BLADE DESIGN



Features TiCo™ Hi-Density Carbide **General Purpose Blend** For Maximum Performance

Non-Stick Perma-SHIELD® Coating

ANTI-VIBRATION DESIGN

General Purpose Blades

Ultimate General Purpose Saw Blade

Recommended Use & Cut Quality

- RIPS WOOD:
 - CROSSCUTS WOOD:
 - PLYWOOD:
 - LAMINATE:
 - NON-FERROUS: Not Recommended
- CUT QUALITY:** Fair → Good → Excellent
(Not recommended for ferrous metals or masonry)



Freud engineers have discovered the ultimate combination of fused tooth grind geometry, blade body rigidity, precise tensioning, a special carbide blend and superior carbide brazing, non-stick Perma-SHIELD® coating and high performance anti-vibration – all working together in concert to provide the ultimate cut. One blade does it all. Whether you're ripping or crosscutting, a Premier Fusion blade will tackle any project.

Application

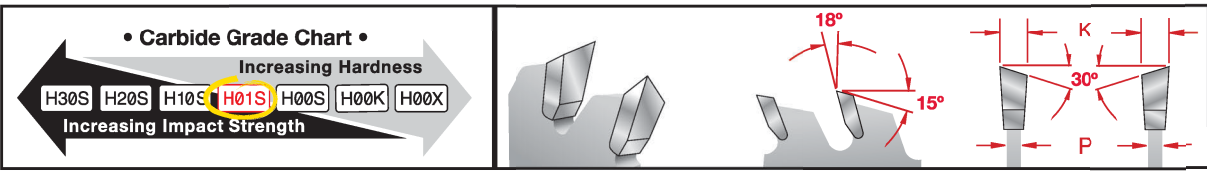


Thin Kerf requires less power and allows for faster feed rate



High Alternate Top Bevel (Hi-ATB) Tooth Design produces splinter-free cuts

Perma-SHIELD®	Dia.	Teeth	Arbor	Kerf(K)	Plate(P)
NEW P410T	10"	40 Hi-ATB	5/8"	.091	.071



If you experience burning on one side of the cut you should check and adjust the saw's alignment. Consult your saw owner's manual for alignment instructions.

Tips & Techniques



SAW BLADES