







## **Premier Fusion General Purpose Blade**



## **Blend For Maximum**

Features TiCo™ Hi-Density Carbide General Purpos

Performance

## **Ultimate General Purpose Saw Blade Ripping**

**Application** 

**Recommended Use & Cut Quality** 

RIPS WOOD: **CROSSCUTS WOOD:** PLYWOOD: LAMINATE: NON-FERROUS: CUT QUALITY: Fair

(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.



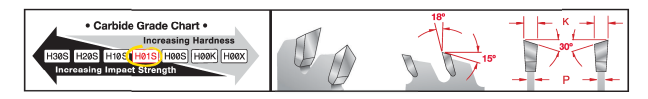
High Alternate Top Bevel (HiATB) Tooth Design produces splinter-free cuts



## **Laser-Cut Anti-Vibration Slots** drastically reduce vibration and sideways movement in the cut extending blade life and giving a

crisp, splinter-free flawless finish

Perma-SHIELD®	Dia.	Teeth	Arbor	Kerf(K)	Plate(P)
P408	8"	34 Hi-ATB	5/8"	.118	.098
P410	10"	40 Hi-ATB	5/8"	.118	.098
P412	12"	48 Hi-ATB	1"	.118	.098
P414	14"	54 Hi-ATB	1"	.118	.098





When cutting on a table saw, put the finish side of your work piece facing up. When cutting with a radial arm saw or hand-held saw, put the finish side down. This will reduce splintering.