RipTec System

Innovative solutions for high-value applications

Benefits at a glance

- Part rejects reduced to nearly zero
- 30% increased tool life
- 30% faster feed rate
- Sand-free finish quality
Maximum performance, minimum effort

**VariPlan Plus Integral**
The re-sharpenable VariPlan Plus planer head with integrated RipTec knives dramatically reduces cutting pressure to virtually eliminate scrap due to chipping and plucking—even in difficult-to-machine wood species! RipTec knives outlast finish knives by three to four times, while extending finish knife service life by 30%.

**Profile Integral**
Precision profiling systems, such as ProfilCut Q or ProFix, with integrated RipTec knives ensure optimal finish quality and tool service life. The unique RipTec geometry pre-cuts and cleanly severs fibers, preventing damage to the underlying grain structure. Wood machined with RipTec technology takes finish more uniformly and is more resistant to raised or plucked grain issues.

**Window and Door**
RipTec profile knives, specifically designed and patented for use in window and door coping applications, increase joint strength and resistance to air and water infiltration. The significant decrease in cutting pressure, due to the RipTec design, reduces end-grain blow-out and increases tool performance in terms of knife life and feed rate.

**Leitz Locations**

**USA**
Michigan (USA Headquarters)
Grand Rapids, MI  49512  
p. (800) 253-6070

California  
San Bernardino, CA  92408  
p. (800) 548-1535

North Carolina  
Archdale, NC  27263  
p. (800) 860-8848

Texas  
Garland, TX  75041  
p. (800) 743-2468

Washington  
Kent, WA  98031  
p. (253) 395-1012