The UniTrak doctor holder system allows for removal of a blade holder without having to remove the doctor back structure. Therefore, holder maintenance is quicker and replacement costs less.

Most Kadant blade holders can be supplied with a UniTrak removal feature. New doctor assemblies can be provided with the stainless steel integrated UniTrak holder removal system. Existing doctor assemblies can be supplied with a solid bronze machined t-slide rail or bronze/composite t-slide rail that is mounted directly to the existing doctor back. Holders supplied for a UniTrak system are designed with a series of stainless steel guide roller and nut assemblies. The guide roller assemblies enable ease of sliding the blade holder in the t-slide or integrated rails.

**Overview**

**Features**
- Unique patented slide-out system using “T” rail and buttons
- Adaptable on all Kadant blade holders
- Strong metallic and composite construction
- Allows removal of the holder while leaving the doctor back in position

**Benefits**
- Rapid access to doctor blade holder
- Improved blade conformity to roll surface
- Reduced machine maintenance downtime
- Improved personnel safety
- Provides greater accessibility for holder changes
- Can be retrofitted to existing doctor installations

End view of bronze t-slide Unitrak System

End view with integrated UniTrak system

UniTrak system with an AccuTek holder