In many cases, traditional doctor blades have been unable to completely remove the stubborn deposits commonly found on dryers, Yankees, and other rolls. When this occurs the roll surface properties and quality of paper being produced can be negatively affected.

Grafgrit doctor blades are designed to solve these issues. They have been proven to maintain the roll surface properties and eliminate the time required for roll conditioning during down time.

**Overview**

**Features**
- Carbon fiber, fiberglass, and epoxy resin laminate
- 200 grit abrasive particles suspended in the blade
- Maximum temperature: 355°F (180°C)
- Minimum thickness: 0.055" (1.4 mm)

**Benefits**
- Abrasive particles presented uniformly to the roll surface
- Keeps roll surface clean and maintains uniform roll roughness
- Suitable for most abrasive requirements
- Carbon provides high wear resistance and long life
- Conditions the surface of rolls

**Applications**
- Dryers, press rolls, MG cylinders, and Yankee cylinders

**Abra$$ive Particle Distribution:**
- Grafgrit 200 doctor blade evenly dispersed particles throughout the blade
- Traditional abrasive doctor blade with a single layer of abrasive particles in the center