Carbovick™ Doctor Blades

The Carbovick blade has a unique multi-axial carbon fiber, glass fiber, and epoxy resin design that provides an even wear profile and makes it an excellent solution for high temperature applications.

**Overview**

**Features**
- Oriented carbon and glass fiber with epoxy resin laminate
- Maximum temperature: 365° F (185° C)
- Minimum blade thickness: 0.055” (1.4 mm)

**Benefits**
- Increased blade life versus standard glass fiber blades
- Efficient, effective cleaning
- Extra strength for sheet shedding
- Low coefficient of friction
- Very even blade wear profile

**Applications**
- Press rolls
- Dryer cans
- Felt rolls
- Breaker stack rolls
- Calender stack rolls