Fiberflex™ Doctor Blades

Glass Epoxy Blades

Applications

Fiberflex by Kadant has long been a favorite of papermakers for cleaning rolls that have a high degree of contaminant. Wet end rolls, felt rolls, dryer cans, and calender rolls are excellent applications.

Features

- Glass fiber and epoxy resin laminate
- Maximum temperature: 350°F (180°C)
- Available thicknesses: 0.055” (1.4mm) – 0.080” (2.0mm) – 0.110 (2.8mm)

Benefits

- Aggressive cleaning of contaminated rolls
- Works well in wet and dry applications
- Cost-effective

Fiberflex advantages

One of the most universally used blades in the paper industry, Kadant's Fiberflex is used in both wet end and dry end applications. It provides aggressive cleaning of roll surface contaminants while also providing long wear life. Fiberflex is a cost-effective, flexible alternative for all paper machines.

Kadant experience

Kadant has been a global market leader in doctoring systems and technologies for more than 80 years. During that time, our doctor assemblies and diverse family of carbon fiber, composite, and metal doctor blades have earned a reputation for high precision, efficiency, and reliability. Our field engineers are trained to identify machine doctoring problems and provide cost-effective solutions that provide the papermaker the opportunity to increase efficiency and productivity.