CeraEdge™ L Creping Blade

The CeraEdge L creping blade is recommended for tissue applications that require extended blade life as well as high productivity, asset utilization, and tons per day.

The CeraEdge L creping blade provides a distinctive product for the tissue industry with a unique ceramic tip. It is thermally stable which reduces blade buckling, twisting, and warping. The thermal spray parameters are optimized to produce low stress coatings that are more robust (resistant to chipping) and result in longer blade life. Raw material powder selection plays an important part in the final coating properties and machinability. Kadant uses premium and proprietary supplies to produce unmatched coating quality.

**Overview**

**Features**
- Stable, optimum performance throughout blade life
- Steady performance from blade to blade
- Plastic protected blade edges
- Packaged straight in wooden crates or coiled
- Longest blade life of any blade available in the market today

**Benefits**
- Reduced production downtime
- Fewer blade changes
- Improved sheet softness
- Less dust and linting
- Consistently high crepe count
- Blades can run for up to one week