STEEL SERIES CDK

INDUSTRY LEADING VALUE



- Painted steel main drying chamber structure and all aluminum/stainless-steel energy recovery chamber structure
- Fully baffled plenum dividers in the energy recovery (ER) sections giving 3 zones per ER chamber to provide industry leading conditioning, MC standard deviation and fuel efficiency
- Panel tie bars keep a tight seal for longer than traditional box panel designs and stainless-steel inner skin provides corrosion resistance in the harsh CDK environment
- Forced air wet bulb control allows users to adjust dry bulb set points while maintaining desired depression
- DrySpec® and DryTrack® CDK controls with the industries only automatic push rate control based off real time moisture content
- Value engineered for long life at lower initial investment compared to the Performance Series





Scan QR Code to see our full line of lumber drying equipment!

