CDK FEATURE COMPARISON

Tray & Cladding vs. Box Panel



Performance Series Tray & Cladding

The performance series CDK features all aluminum and stainless-steel structures throughout the CDK. The stainless steel



floating tray design provides a tight interior seal while allowing the outside to breathe and self-drain. This design offers the most durable kiln skin option on the market.

Steel Series Box Panel

The Steel Series features a drying chamber made of painted steel and an energy recovery chamber made of aluminum/stainless steel. The panel tie bars help maintain a tight seal for longer than traditional box panel designs, and the stainless steel inner skin offers corrosion resistance in the tough CDK environment.



Feature List	Performance Series	Steel Series	Other Manufacturers
Aluminum Center Section	V		
Steel Center Section		✓	V
Tray and Cladding Design	✓		
Box Panel Design with Tie Bars		✓	
Box Panel Design			V
Self-Draining, Longest Lasting Design	V		
Stainless Footers in ER Sections	✓	✓	
Stainless Footers in MD & ER Sections	V		
Fresh Air Injection for Wet Bulb Control	✓	✓	
DryTrack® MC Based Automatic Push Control	V	✓	

