



Benefits of the **RSI** Cyclone Oven

- Curing Cycles Are Accelerated By Rapid Solvent And Water Evaporation From Coating Materials.
- Adds Consistency And Reliability To Your Finishing Process.
- Economical Less Hardware And Duct Work Than Conventional Convection Air Ovens.
- Complies With NFPA And IRI Insurance Regulations.

RSI Cyclone Oven The Cyclone Oven Delivers Heat At Designated Temperatures Thereby Accelerating Curing Cycle Times For

High Volume Air Flow Delivers Up To

Excellent For Casegoods, Millwork, Or Other Applications Where

Conventional Convection Ovens May

High Solids, Waterborne And

Traditional Coating Materials.

20 Air Turnovers Per Minute.

Not Perform Satisfactorily.



Design Features of the **RSI** Cyclone Oven

- Entry And Exit Vestibules Help Minimize Heat Loss From The Oven Area.
- Manufactured With 20 gauge Aluminized Interior And Exterior Separated By 3" Of Insulation.
- Pre-wired And Tested Control Panel.
- Available In Natural Or LP Gas, Steam. Or Electric Designs.

