



High Margin Specialty Float Glass Products

AcuraCoat® Online CVD Coating Systems elevate low-margin float lines into highly profitable, value-added glass production facilities. Whether for new installations or retrofits, incorporating an AcuraCoat® Online CVD Coating System is a proven strategy to significantly boost profitability.



Specifications

Tonnage	250 - 1200 MTPD
Glass Thickness Range	1.6 – 12 mm
Coating Width Range	Up to jumbo glass width
Glass Handling	No edge-deletion or special handling required
Shelf Life	Extends shelf life of base glass
Packaging	Does not require bagging or desiccant
Glazing	Monolithic or insulated unit options available

Technology & Process

The AcuraCoat® Online CVD System deposits thin ceramic layers of metal oxides onto 600 – 700 °C glass. The CVD coatings are more mechanically and chemically durable than the glass itself, which is why CVD coating is called 'hard coating'.

A single coater deposits one layer. Using coaters in series can create more layers that enhance optical and performance properties, resulting in highly profitable products.

Supervisors with basic technical skills and operational training are able to operate the AcuraCoat® System with ease. AcuraCoat® Online CVD hard coaters slash capital and operating costs compared to off-line glass coating systems.

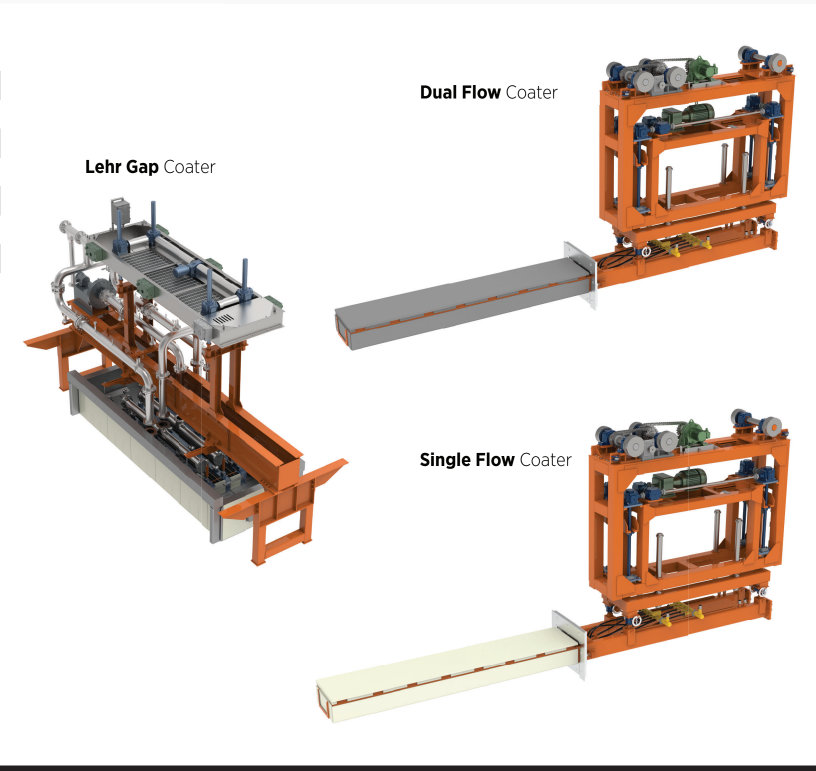




Each AcuraCoat® System includes:

- Custom Engineering
- Coater Fabrication
- Project Management
- Production Guarantees
- Chemistry Recipes
- Ongoing Technical Support
- System Installation & Commissioning

- Auxiliary Equipment
- Single-Use Operating License
- Emission Control



AcuraCoat® Value Added CVD Coatings

Low E		
Appearance	Invisible, color-neutral	
Applications	Residential, Commercial, Appliances	
Cost	One-fifth of the manufacturing cost compared to sputter (including base glass)	
Regional Use	In all climates, Low E CVD hard coatings outperform sputter soft coatings in investment payback,	

durability, and reliability

SunLite Solar Control		
Appearance	Adds blue-grey hue	
Applications	Commercial, Residential, Automotive, Appliance	
Cost	One-fifth of the manufacturing cost compared to sputter (including base glass)	
Regional Use	In all climates, SunLite CVD hard coatings outperform sputter soft coatings in investment payback, durability, and reliability	

Self-Cleaning	
Appearance	Ranges from color-neutral to reflective silver
Applications	Airport Installations, Lighting, Commercial, Automotive
Regional Use	In all climates, Self-Cleaning CVD hard coatings outperform sputter soft coatings in investment payback, durability, and reliability

Reflective		
Appearance	Reflective silver or gold, other colors possible	
Applications	Commercial, Appliance, Cosmetic	
Cost	One-fifth of the manufacturing cost compared to sputter (including base glass)	
Regional Use	In all climates, Reflective CVD hard coatings outperform sputter soft coatings in investment payback, durability, and reliability	

Transparent Conductive Oxides (TCO)		
Color-neutral, high transmission with haze control as needed		
Photovoltaic, commercial refrigerator reach-in-doors (RID), touch screens, displays, tempest control, defrosting of bulletproof windows		
One-tenth of the manufacturing cost compared to sputter (including base glass)		
In all climates, TCO CVD hard coatings outperform sputter soft coatings in investment payback, durability, and reliability		

	Anti-Reflective
Appearance	Invisible, color-neutral
Applications	Solar, Displays, Touch Screens, Lighting, Commercial
Regional Use	In all climates, Anti-Reflective CVD hard coatings outperform sputter soft coatings in investment payback, durability, and reliability

