CASE STUDY: Ecco Restaurant, São Paulo, Brazil

Restaurant eliminates heat and glare





SITUATION: Ecco Restaurant, one of the most highly reputed dining establishments in Jardins, São Paulo, sought to eliminate the excess heat and glare caused by the sun's rays passing through its large glass windows. The restaurant's owners wanted to improve the comfort of the customers dining near the windows without compromising the view.

SOLUTION: The restaurant owners chose LLumar N1050 film. This high-performance sputtered film features 42% total solar energy rejection, 49% visible light transmittance, and blocks 99% of the damaging ultraviolet light.

RESULTS: After the installation, Mr. Sérgio Roberto Cusin, an owner, commented, "The LLumar film gave my customers more privacy, while allowing them to see through the windows. Discomfort and glare were eliminated. The tables by the windows can now be used on hot sunny days. We have reduced energy costs and are able to operate our air conditioning more efficiently. Our LLumar film also protects against UV rays, which will help to keep our upholstery and decorations from fading."

Building

Ecco Restaurant

Location

São Paulo, Brazil

Film

N-1050 SR CDF

Type

Solar Control Film

"We have reduced energy costs and are able to operate our air conditioning more efficiently."

LLumar Architectural Window Film Performance Data

Neutral Series	Neutral films reduce glare, provide moderate heat rejection and are specified where a soft, neutral appearance is desired. These films are made with sputtered technology, creating a film that allows for very uniform visible light transmission. Neutral films are scratch-resistant and shield 99% of UV rays.													
N-1050 SR CDF (Neutral)	44	13	43	49	14	1.03	0.67	99	0.84	0.58	42	0.84	33	46