



---

## RESTAURANT REGAINS ITS LUNCH CROWD THANKS TO LLUMAR

---

**Building:** Crep Away  
Restaurant

**Location:** Kingdom of  
Saudi Arabia, Riyadh

**Film:** AIR75SRHPR

**Type:** Solar Control Film

**Installation Size:** 400 M<sup>2</sup>

## CASE STUDY

**Situation:** Crep Away, a popular restaurant chain in Saudi Arabia, was facing heat and glare problems from the sun shining on their Takhassussi Street location. The sun's rays were directly affecting a large seating area inside the glass walls of the restaurant. The air conditioning system was strained trying to cool the space. Guests were uncomfortable during the daylight hours and stopped visiting the restaurant for lunch.

**Solution:** The restaurant's general manager chose LLumar's AIR75SRHPR film to solve the problem. This spectrally selective film features 39% total solar energy rejection, 70% visible light transmission, and 99% ultraviolet rejection.

**Results:** After the installation, restaurant manager Mr. Mohammed Musallam, commented that the LLumar film met all of his expectations. He said, "The film has created a pleasing environment inside the restaurant. Now the number of guests is increasing during lunch time and there are no more complaints about heat. LLumar really is a perfect solution for our restaurant."

