

## 产品介绍 | Product Introduction

辐射制冷降温车顶膜是将辐射制冷技术应用于汽车顶部，实现汽车顶部零能耗降温，它能有效降低车内温度，提高汽车使用舒适度。

The Film for Car Roof is applied to the top of the car, to achieve zero energy consumption to cool the top of the car. It can effectively reduce the temperature inside the car and improve the comfort of the driver.

## 产品特性 | Product Features

- 施工方便
- 不伤车漆
- 高效降温
- Convenient installation
- No damage to car paint
- Efficient cooling performance

## 产品规格 | Product Specifications

厚度 Thickness	亮泽度 Color	材质 Material	宽幅 Width	成品米数 Specification
215 um	亮银 Bright Silver	聚酯薄膜 polyester film	1250mm	50m/卷 (可定制) Customized

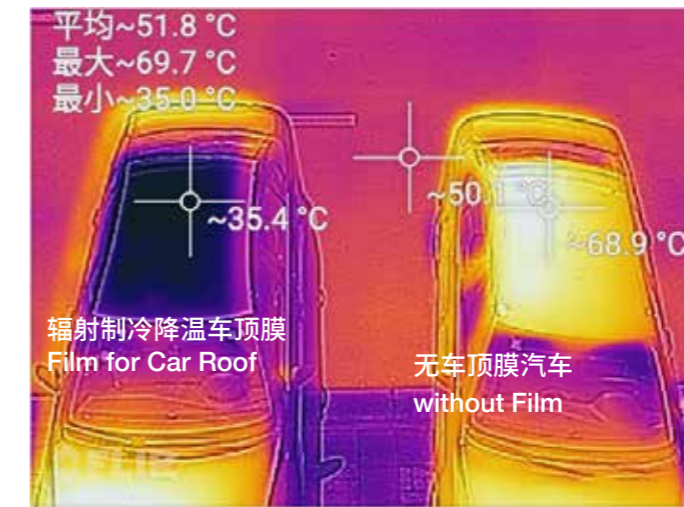
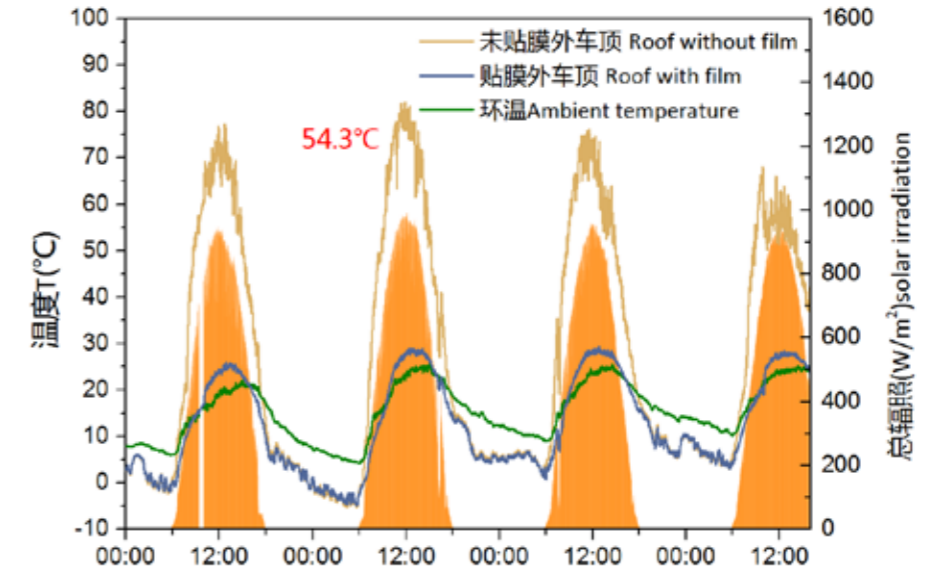
## 产品目录 | Product Catalogue



辐射制冷降温车顶膜

Film for Car Roof

## 产品独具突破性能 | The Unique Cooling Performance



辐射制冷降温车顶膜可以显著降低车顶温度达50°C，车内温度 12.2°C，有效缓解夏天车内高温的痛点。  
Film for Car Roof can significantly reduce the roof temperature by up to 50°C and the inside temperature by up to 12.2°C, effectively reducing the high temperature in the vehicle during the summer.

## 温度情况 | Temperature Conditions

时间 Time	贴膜 With Film	未贴膜 Without Film
10:31	49.3	53.5
10:41	32.4	42.9
10:51	26.7	36.3
11:01	24.5	33.4
11:11	23.5	31.9
11:01	23.4	27.9

以上为两车同时开启空调后，右后座温度下降的情况，从中可看出贴瑞凌辐射制冷降温车顶膜的车辆右后座更快进入舒适范围。  
The above is the temperature drop of the right rear seat when the air conditioner of the two cars is turned on at the same time. It can be seen that the car with Film can enter the comfortable range faster.