















Film Type	Product code	CR	Characteristics	VLT	IR Reject	UV cut	Interior Reflection	Exterior Reflection	Total Solar Energy Rejection	Solar Heat Gain Coefficient
Carbon Metalized Films	FPMRH-BC05		Carbon Metalized	6%±1%	82%	99%	15.6%	19.5%	91%	0.31
	FPMRH-BC10		Carbon Metalized	13%±1.5%	81%	99%	15.6%	19.4%	85%	0.34
	FPMRH-BC20		Carbon Metalized	20%±1.5%	78%	99%	14.4%	19.4%	80%	0.41

<sup>\*</sup>Above colors are for reference only, figures are laboratory test results, actual production may vary from batch to batch

## HIGHLIGHTS

Carbon film series is for automotive/commercial/residential. This line stands for the latest trend of the window tinting industry; utilizing carbon as the heat rejecter, it could ultimately lower the IR and UV in the most effective way possible.

## **FEATURES**

- --- Best in IR blocking and heat reduced
- --- Hybrid in Carbon to enhance the results
- --- Most stable in color
- --- Lower overall energy cost